

Surface Area (km2)

Sample

1600

1400

1200

-2

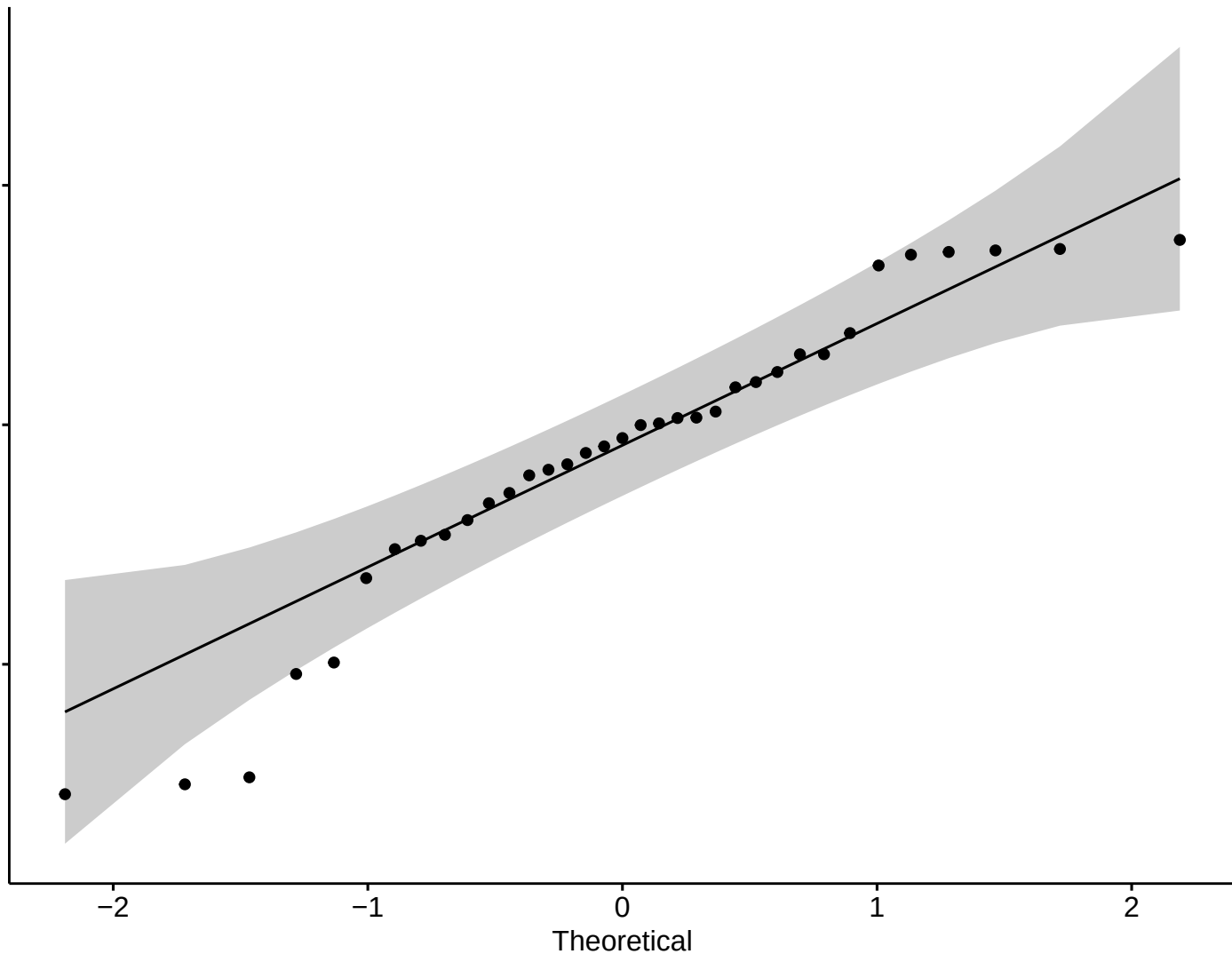
-1

0

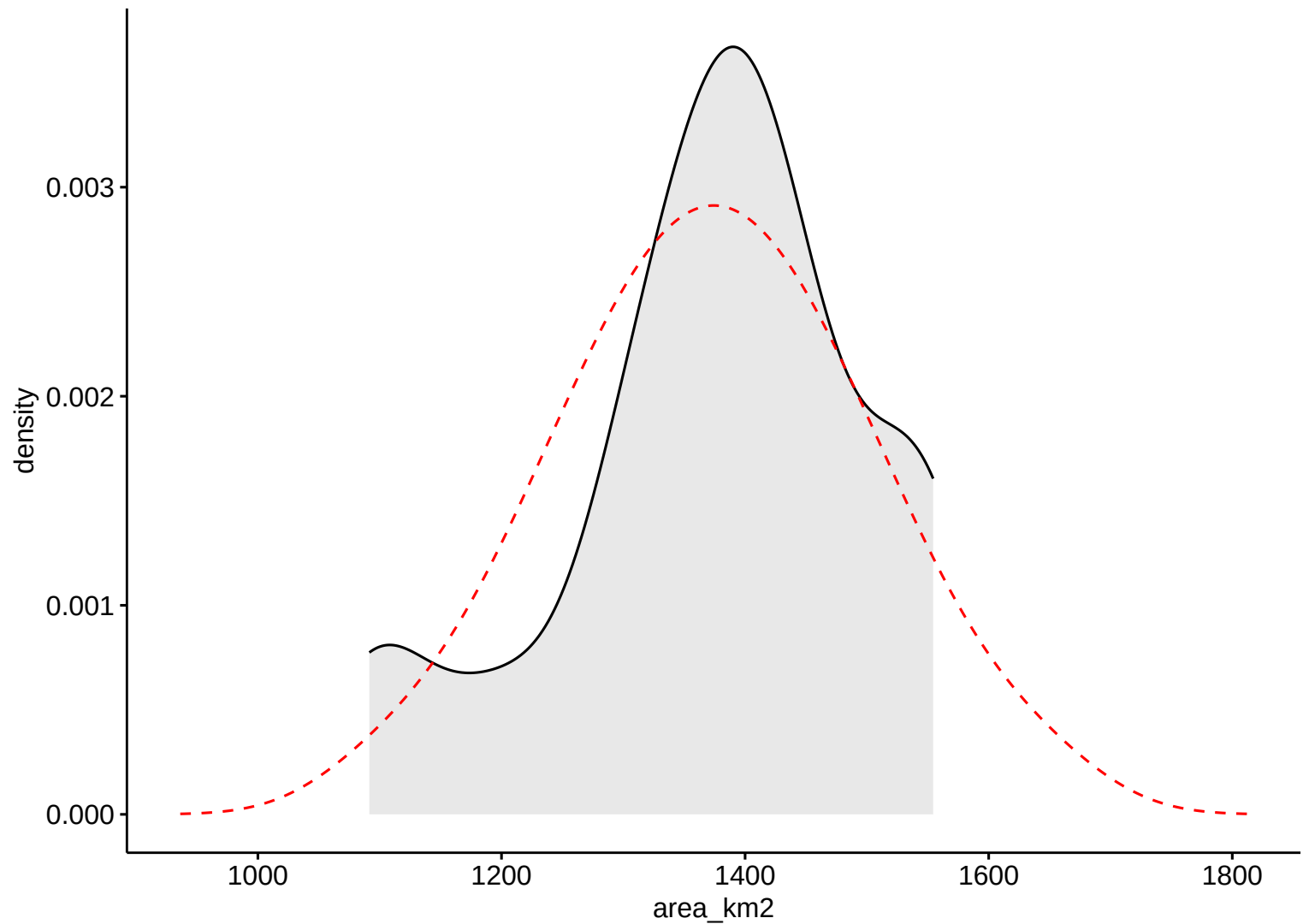
1

2

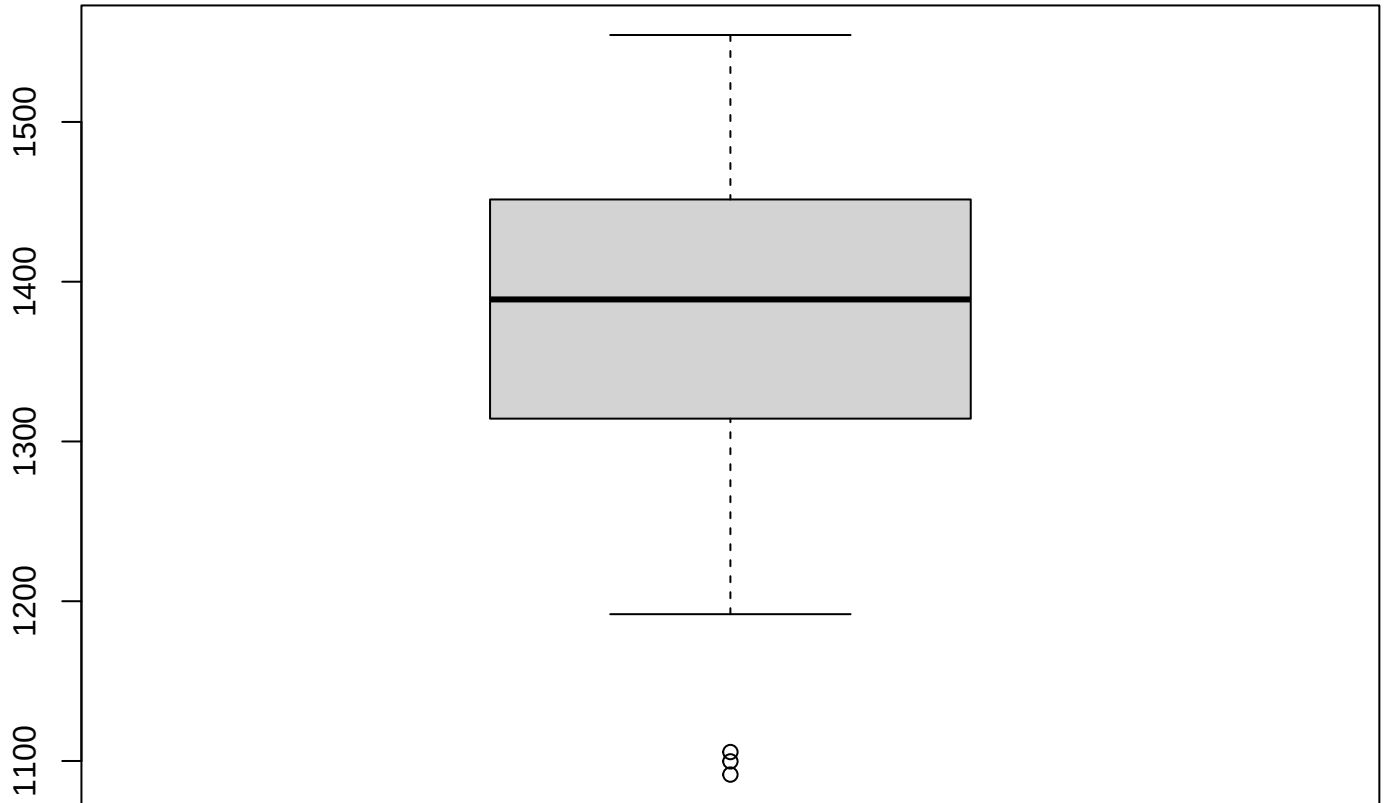
Theoretical



Surface Area (km<sup>2</sup>)

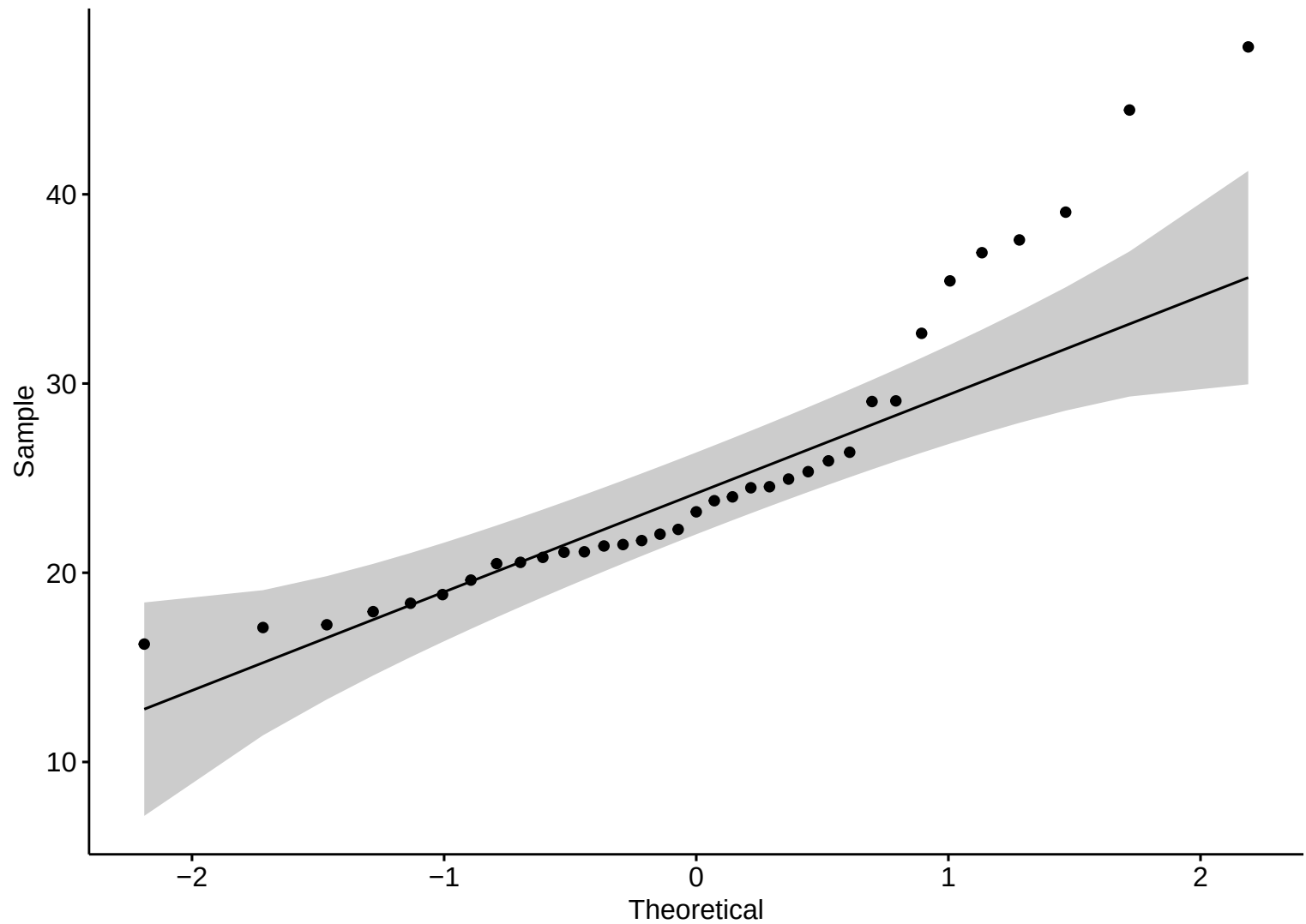


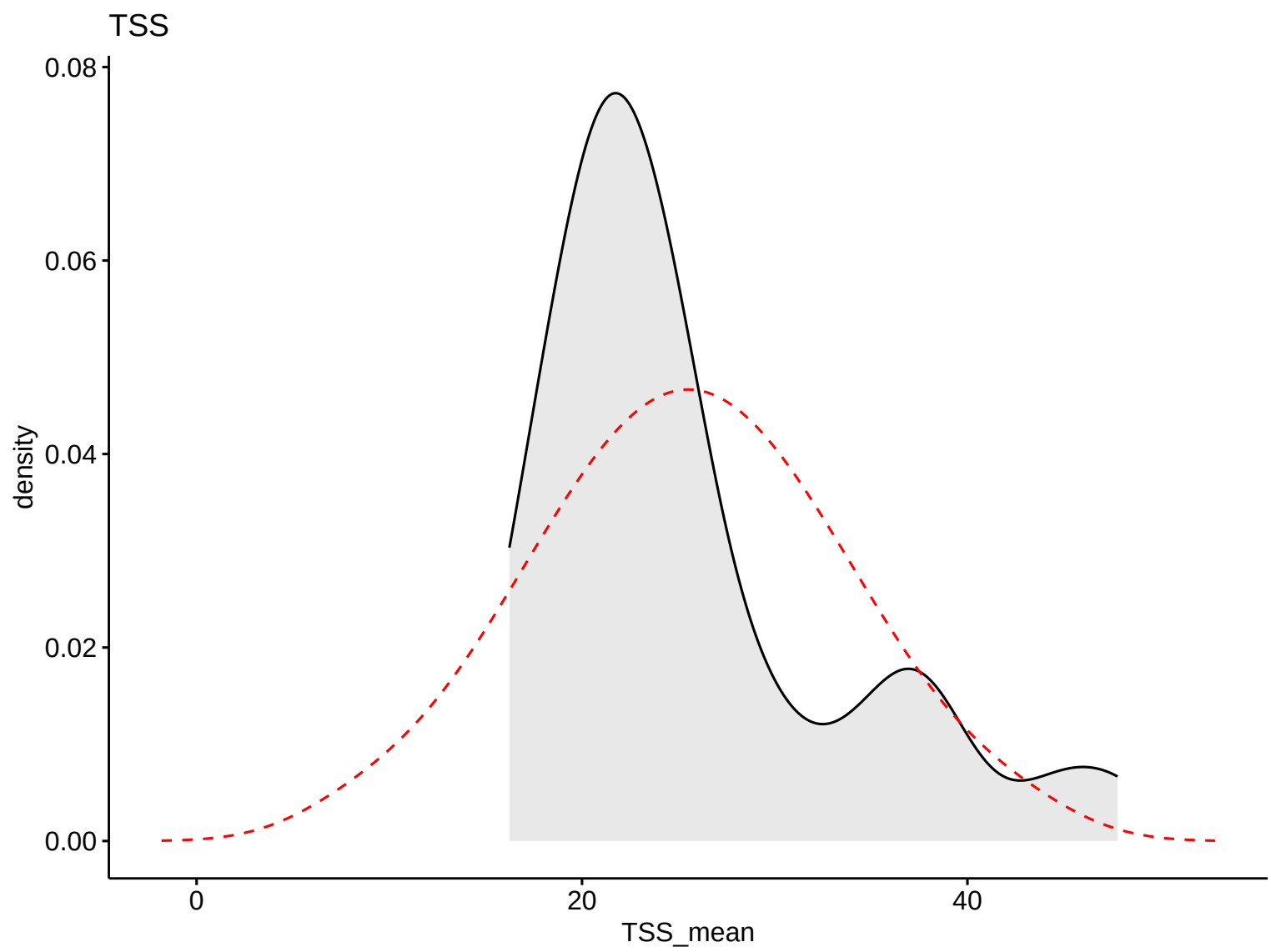
**Boxplot – HW**



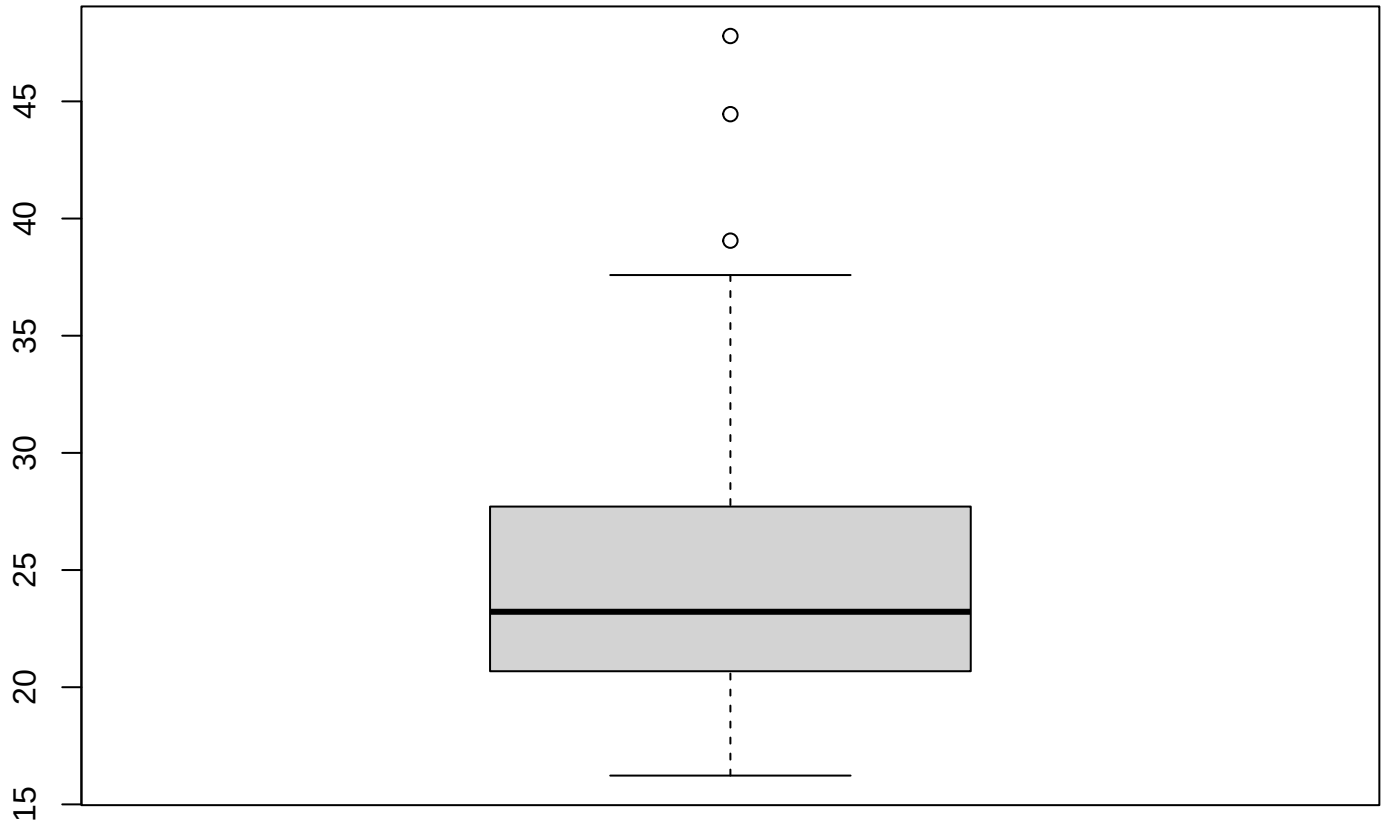
Surface Area (km2)

TSS



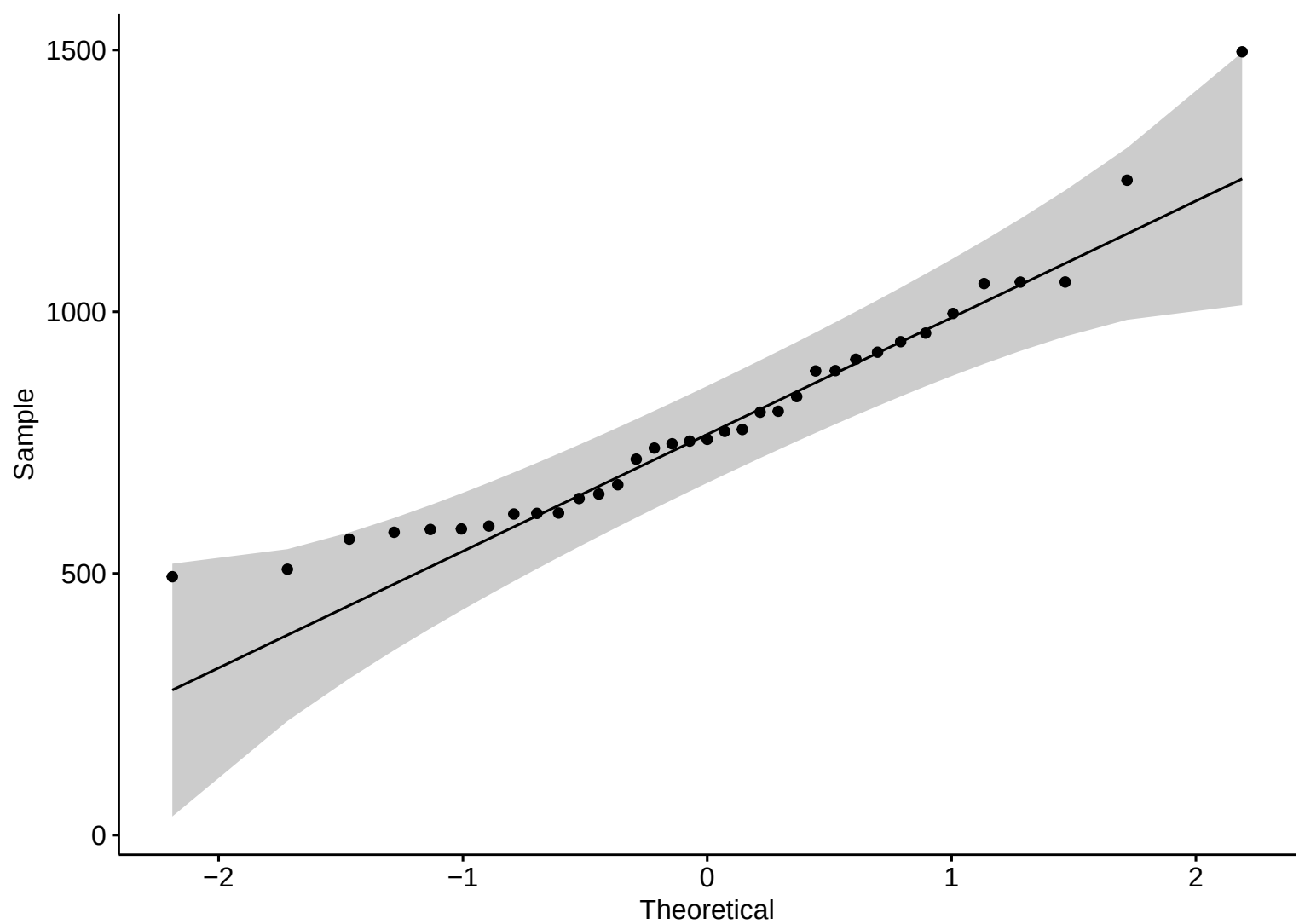


**Boxplot – HW**

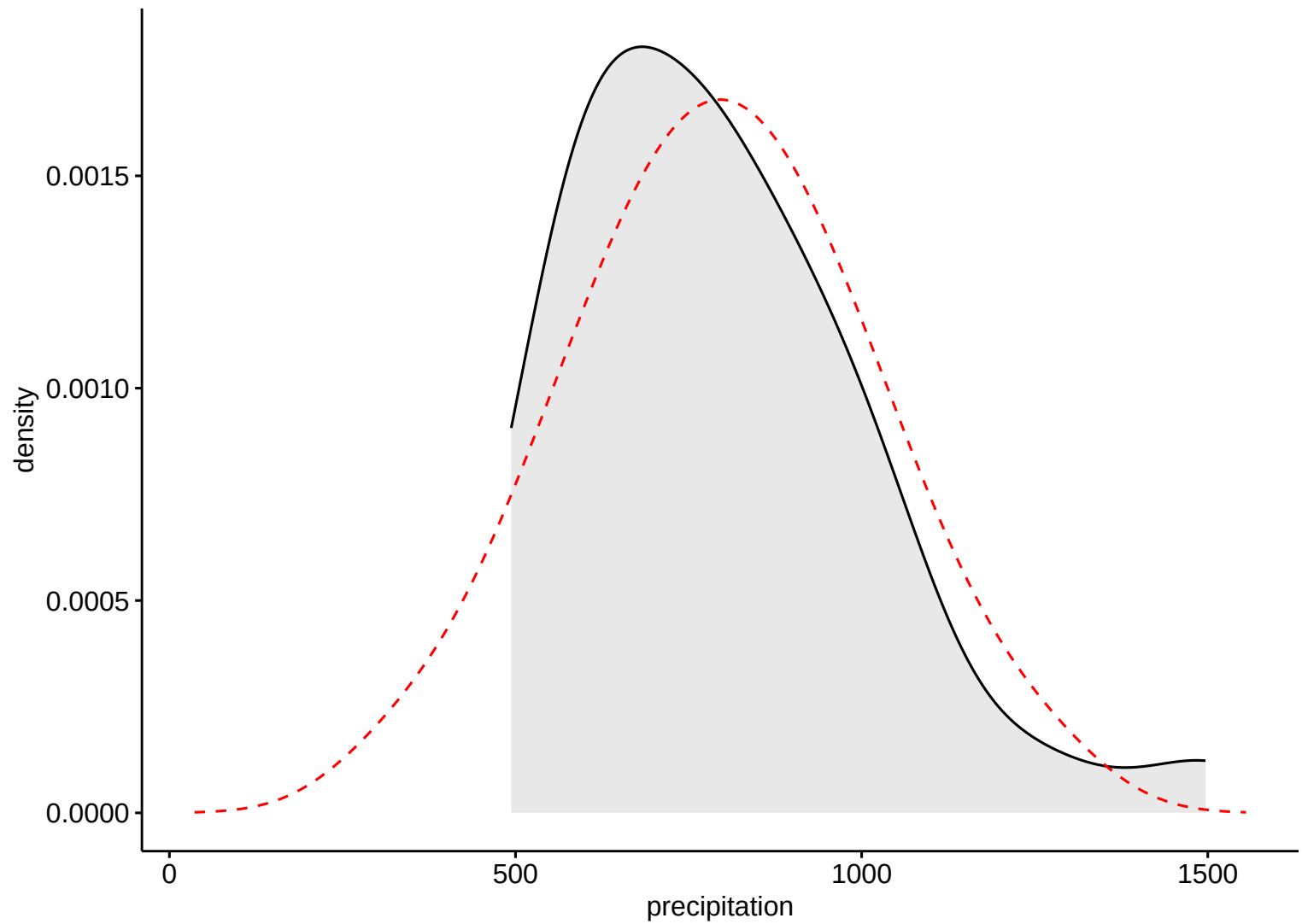


TSS

Precipitation

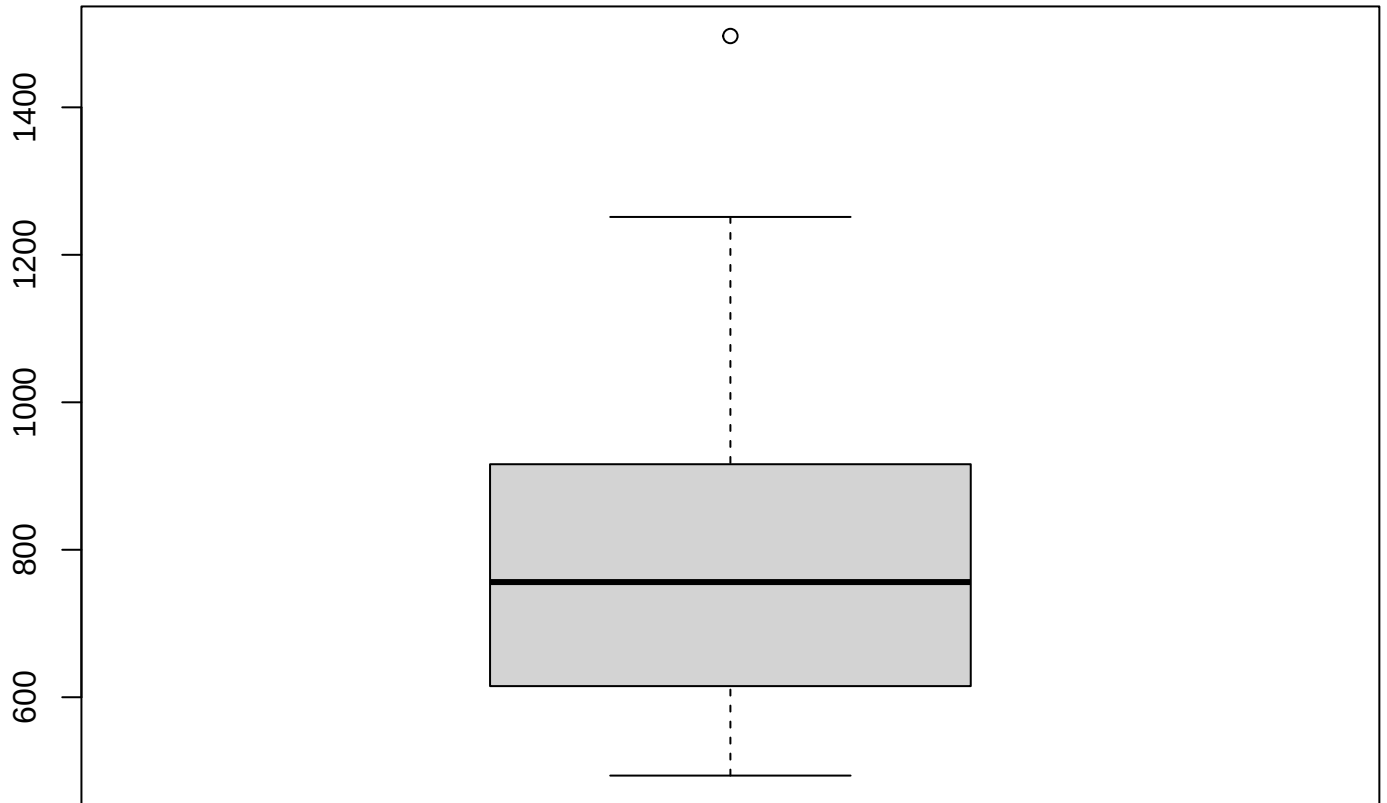


Precipitation



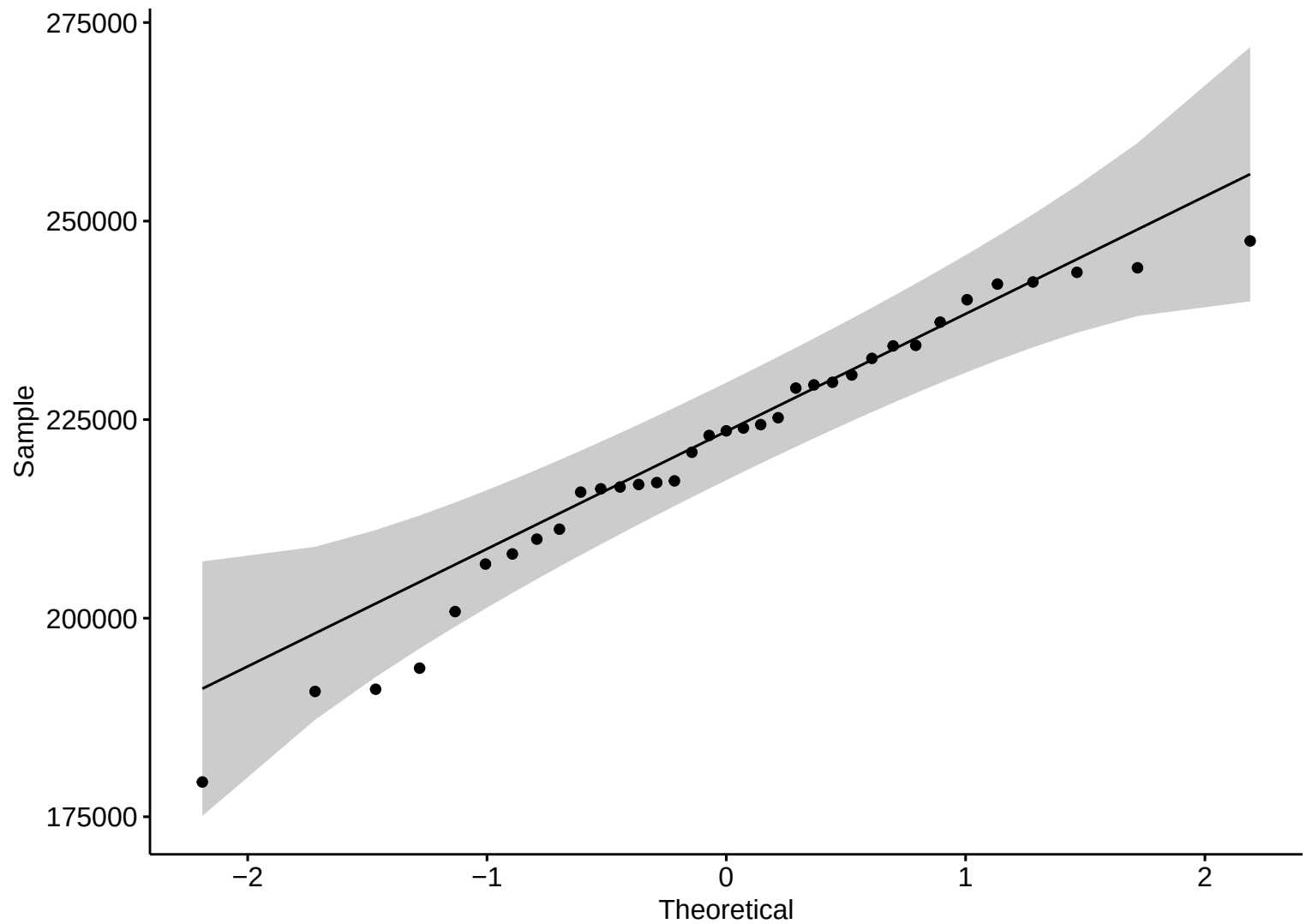


**Boxplot – HW**



Precipitation

Discharge



Discharge

density

$2.0 \times 10^{-5}$

$1.5 \times 10^{-5}$

$1.0 \times 10^{-5}$

$5.0 \times 10^{-6}$

$0.0 \times 10^0$

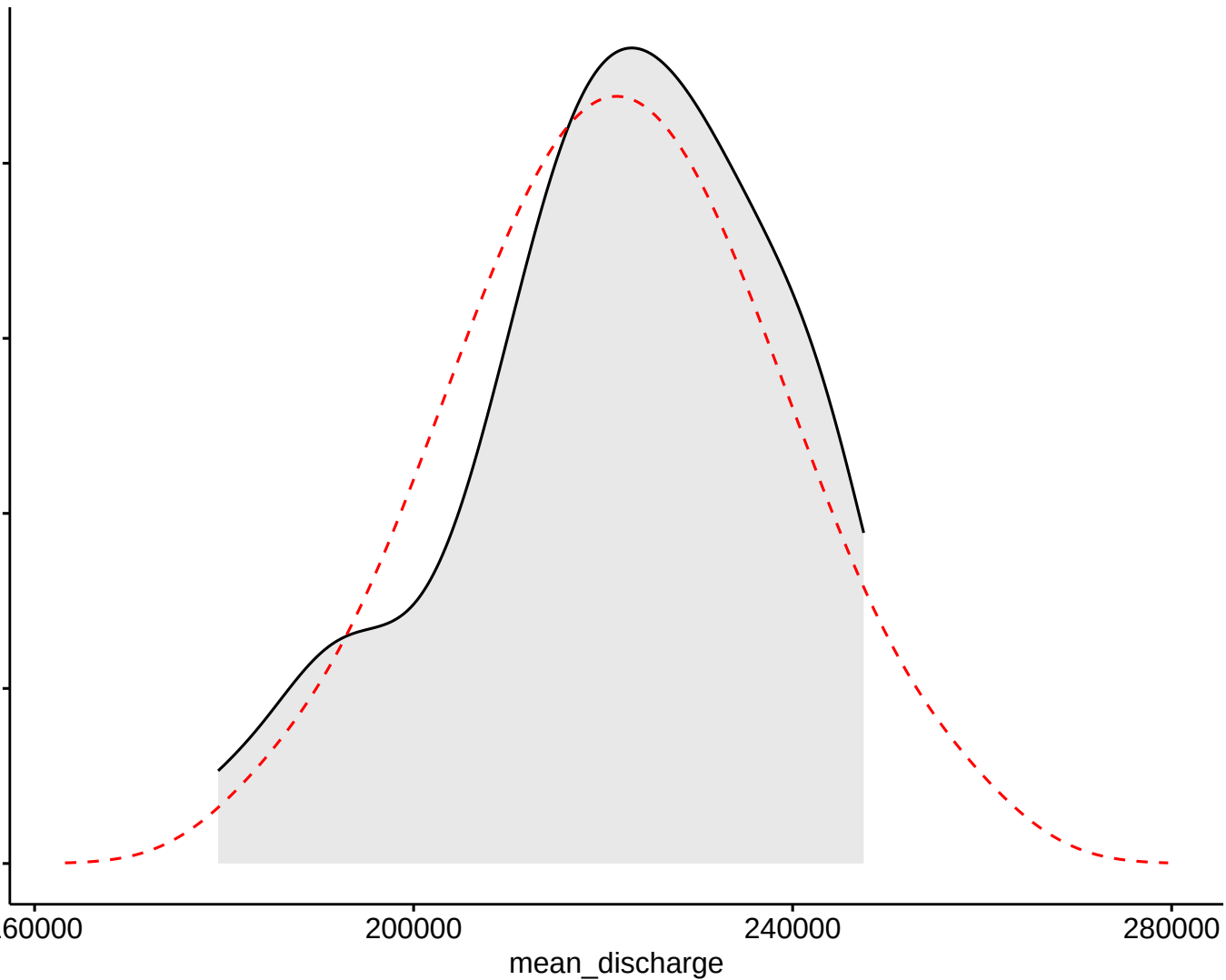
160000

200000

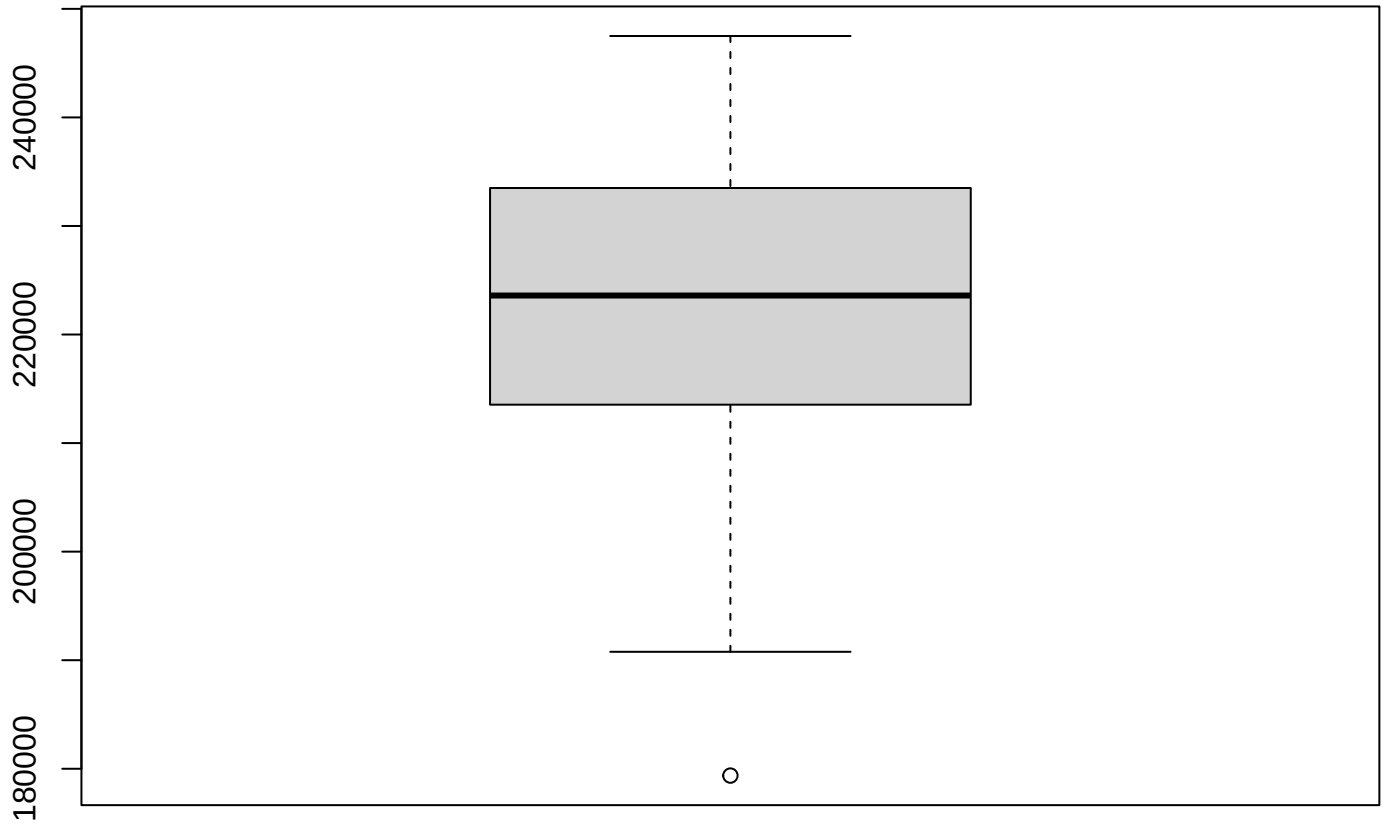
240000

280000

mean\_discharge

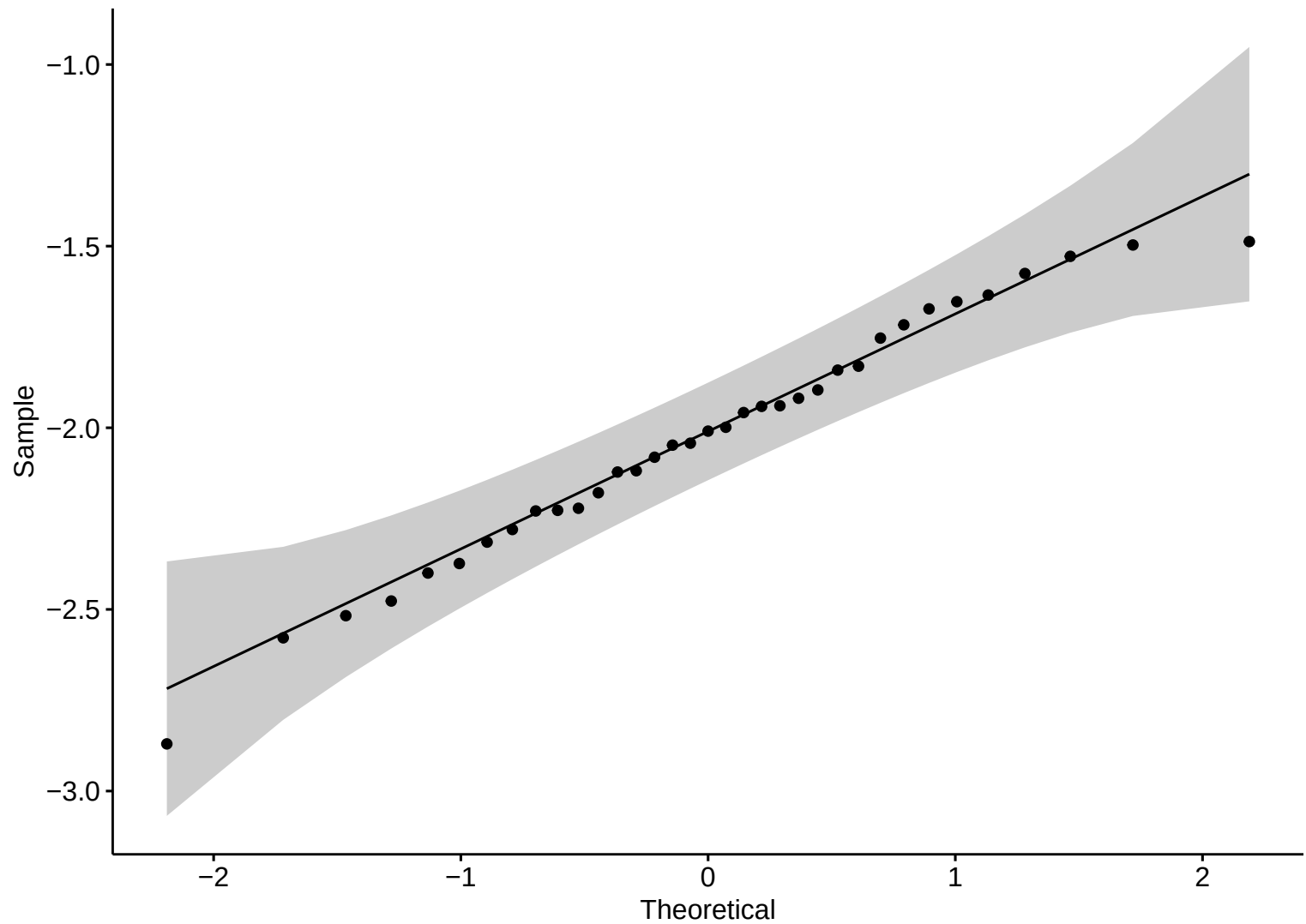


**Boxplot – HW**

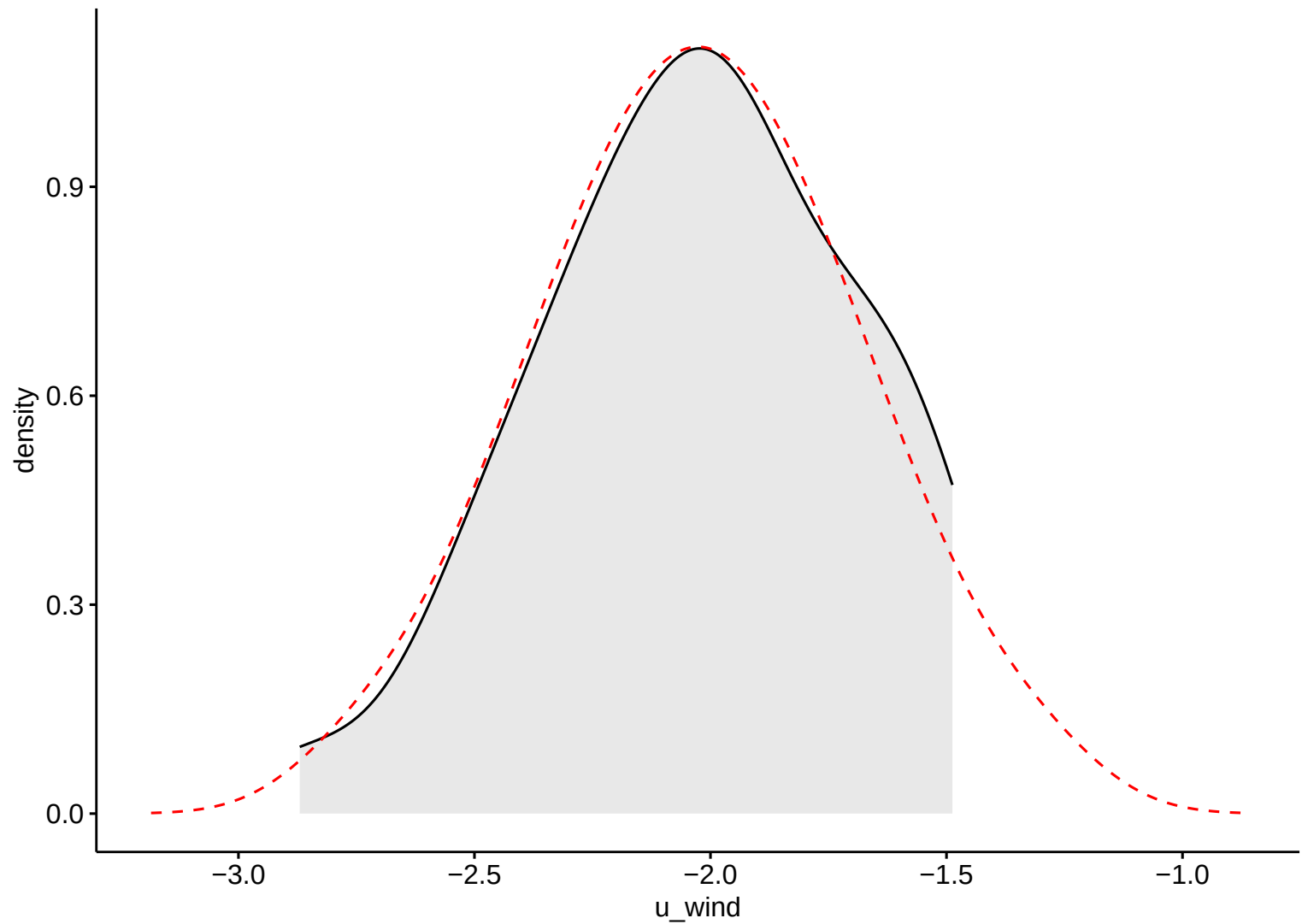


Discharge

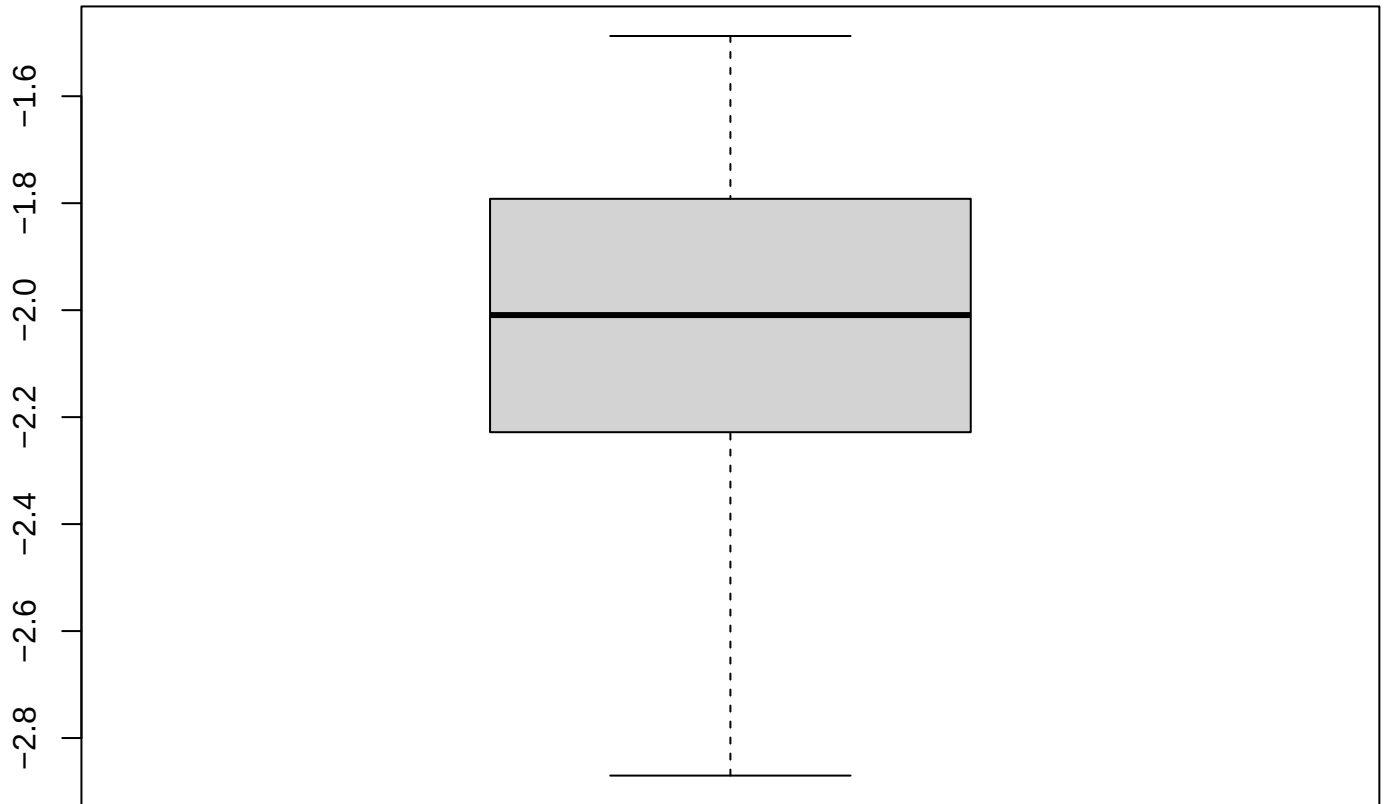
Wind Eastward



Wind Eastward

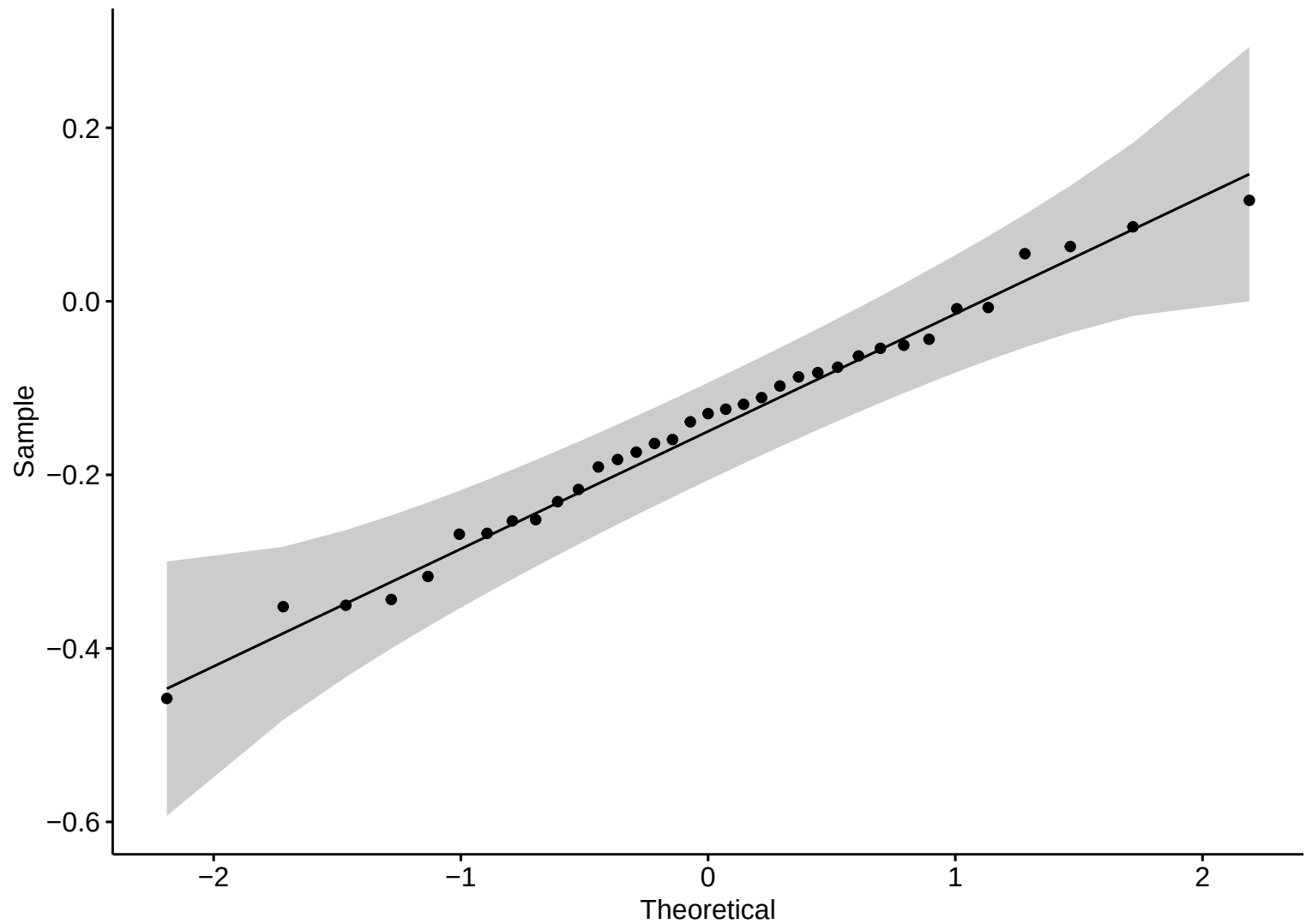


**Boxplot – HW**



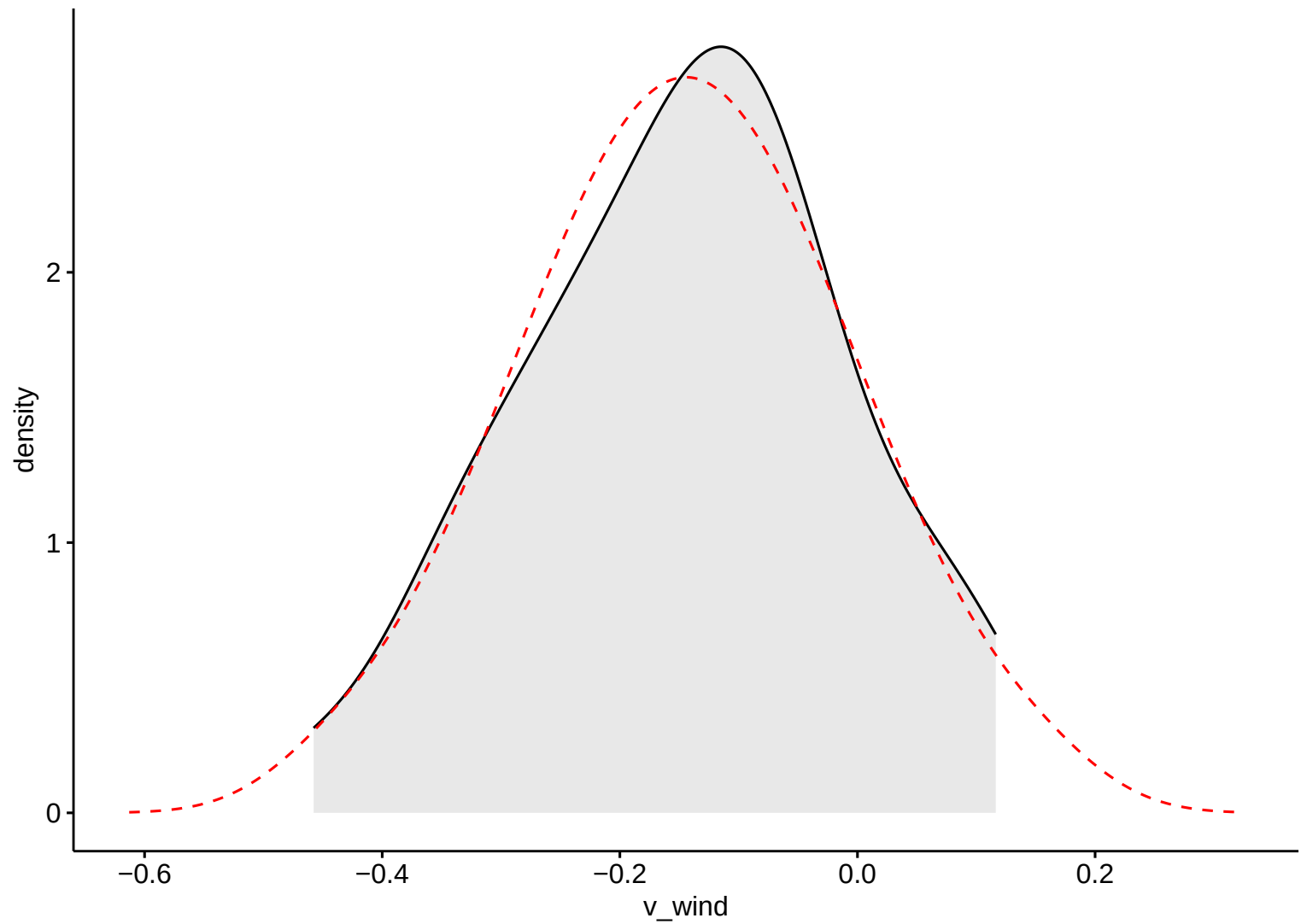
Wind Eastward

Wind Northward

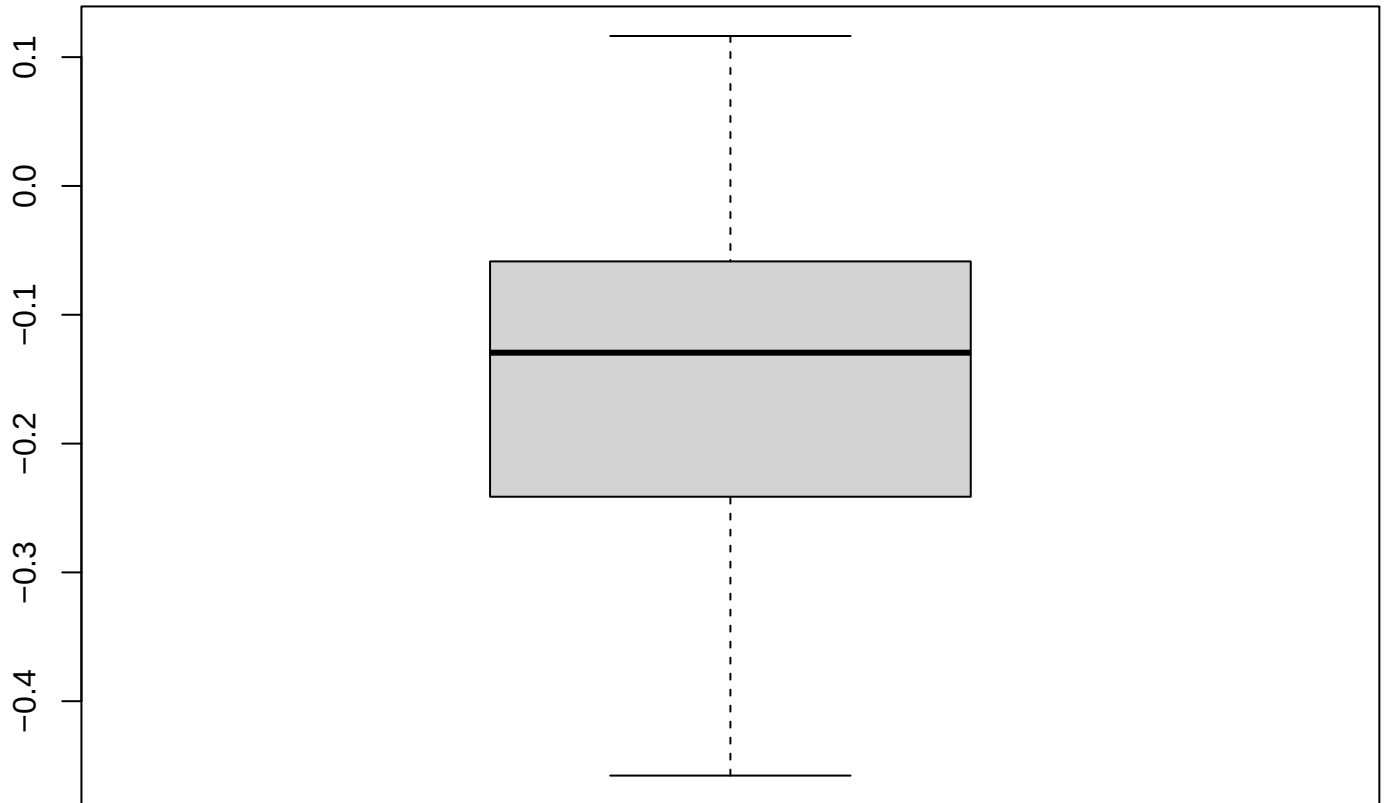




Wind Northward

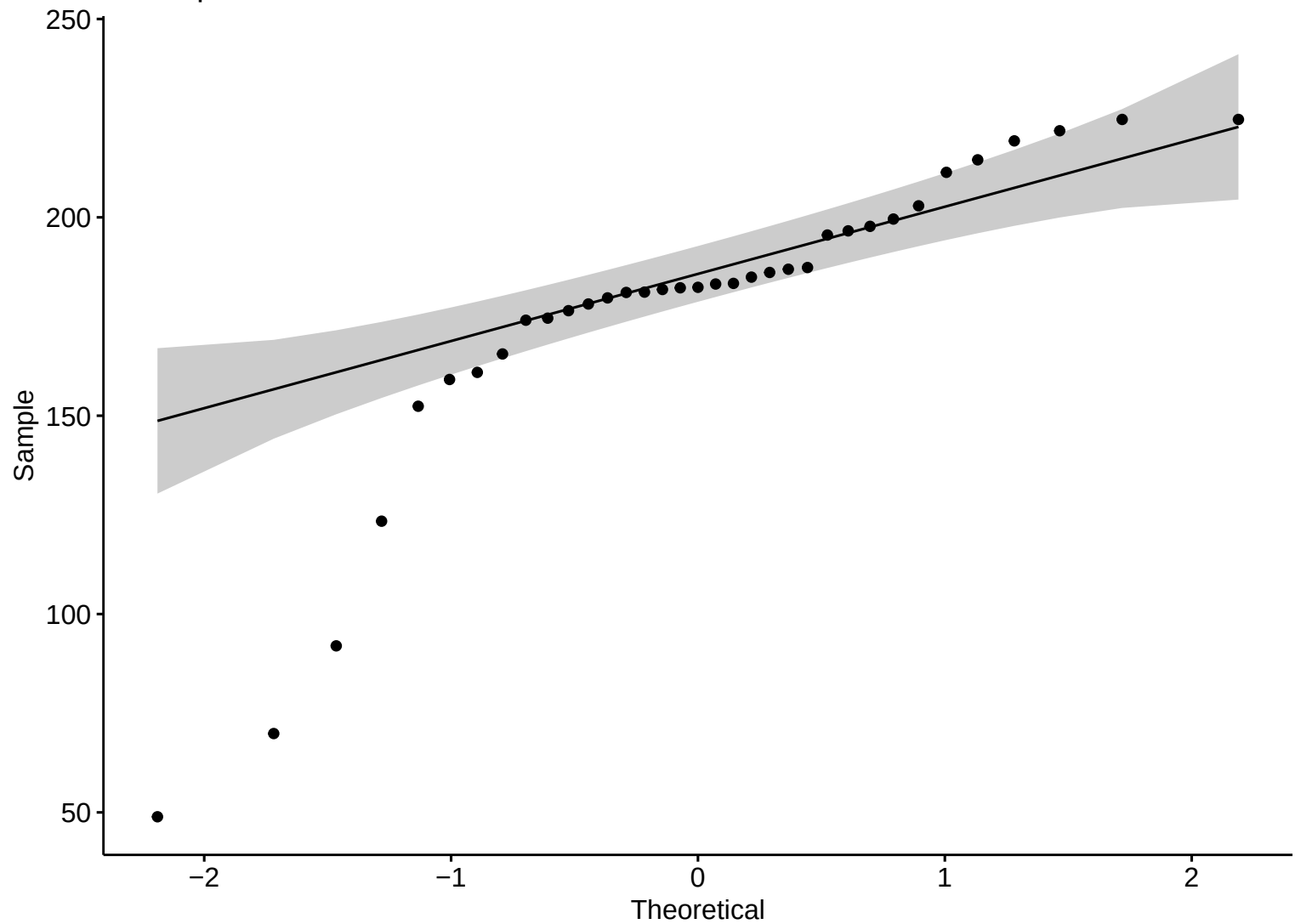


**Boxplot – HW**

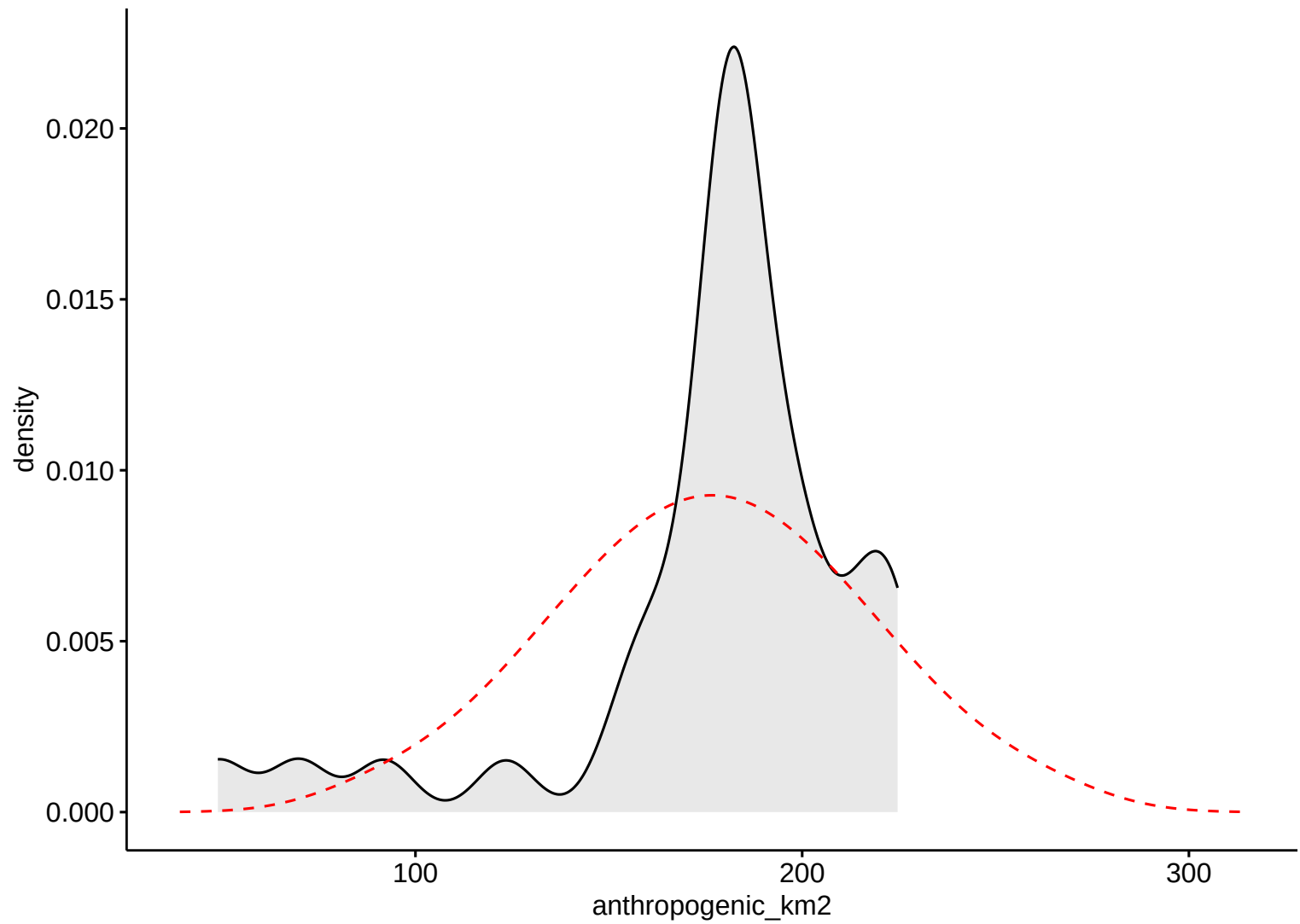


Wind Northward

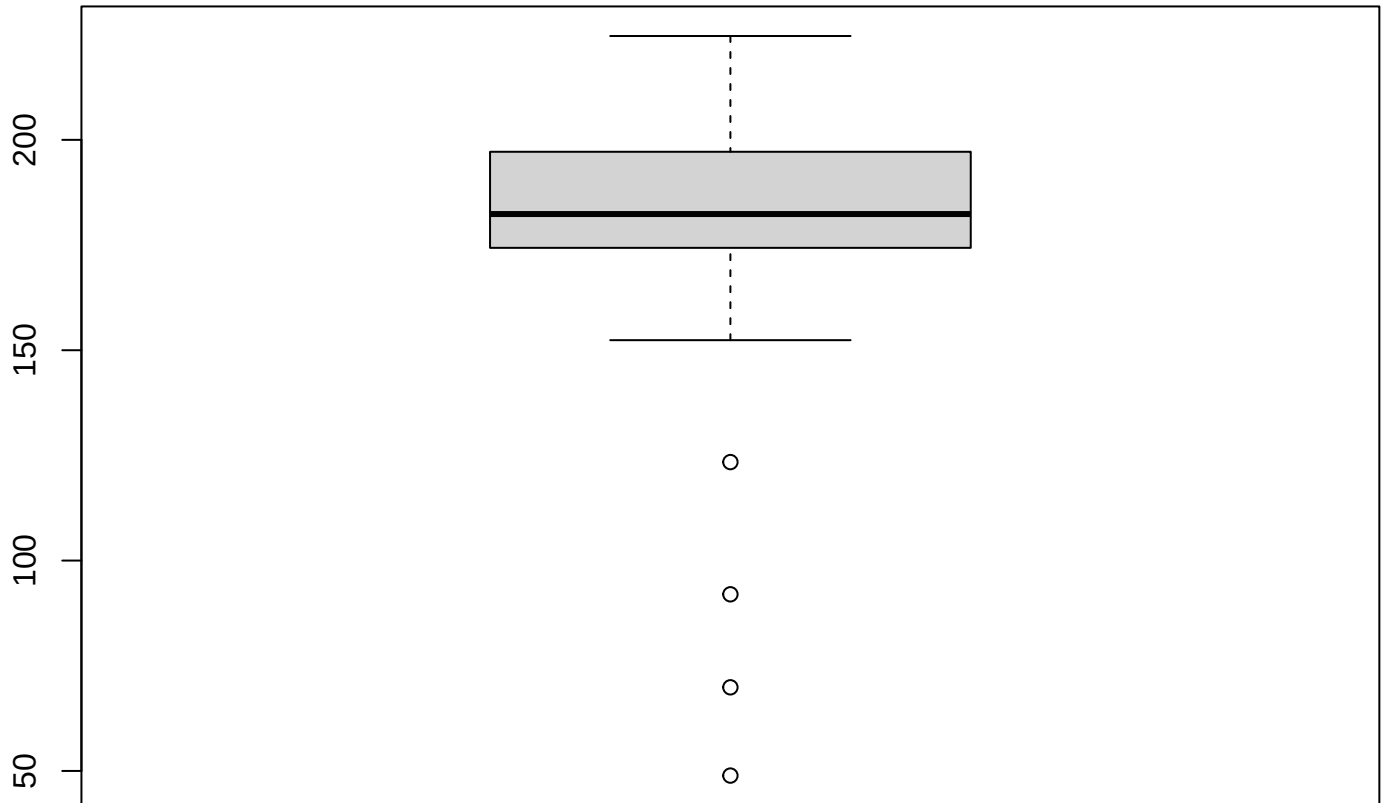
Anthropic Area



Anthropic Area

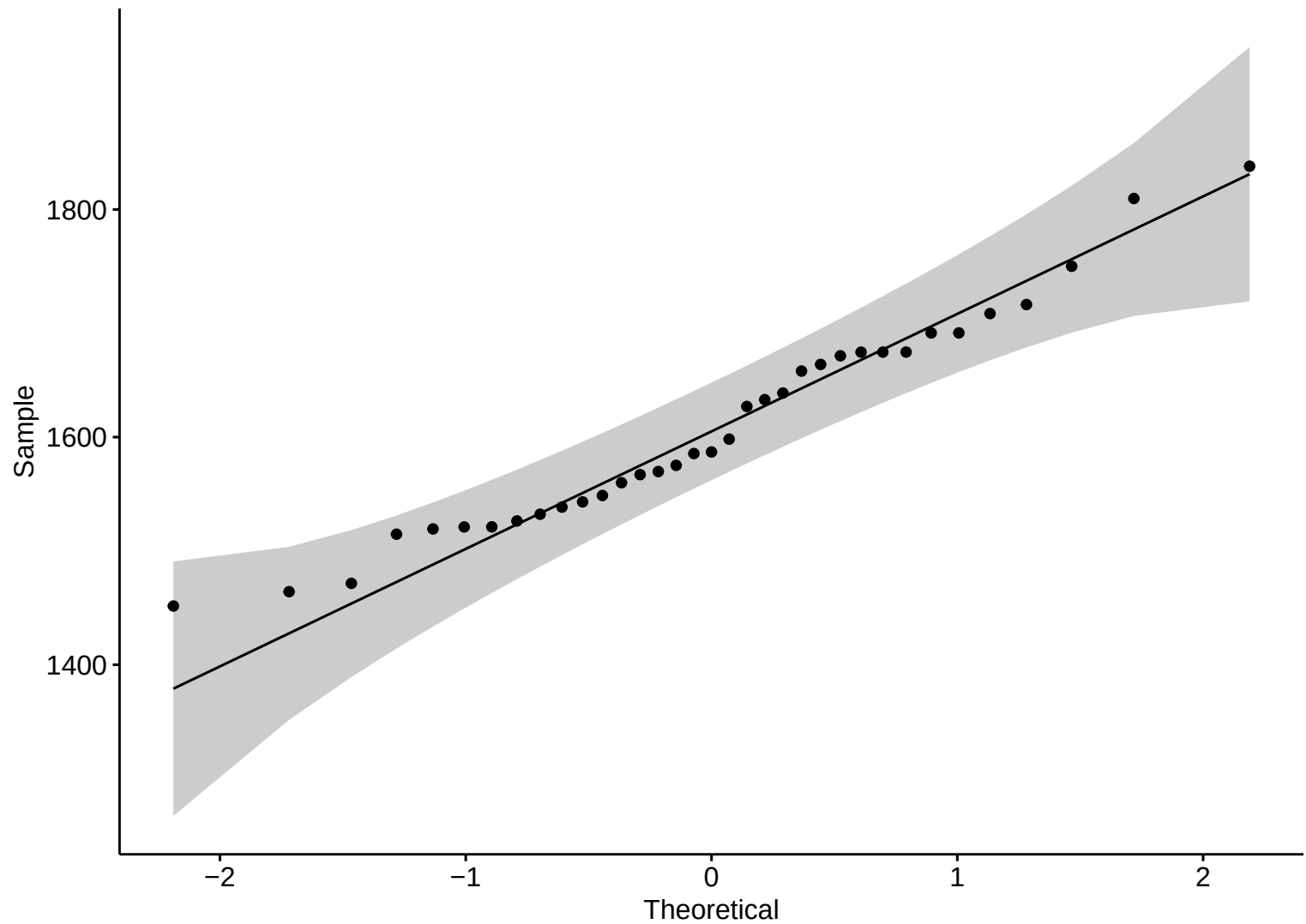


**Boxplot – HW**

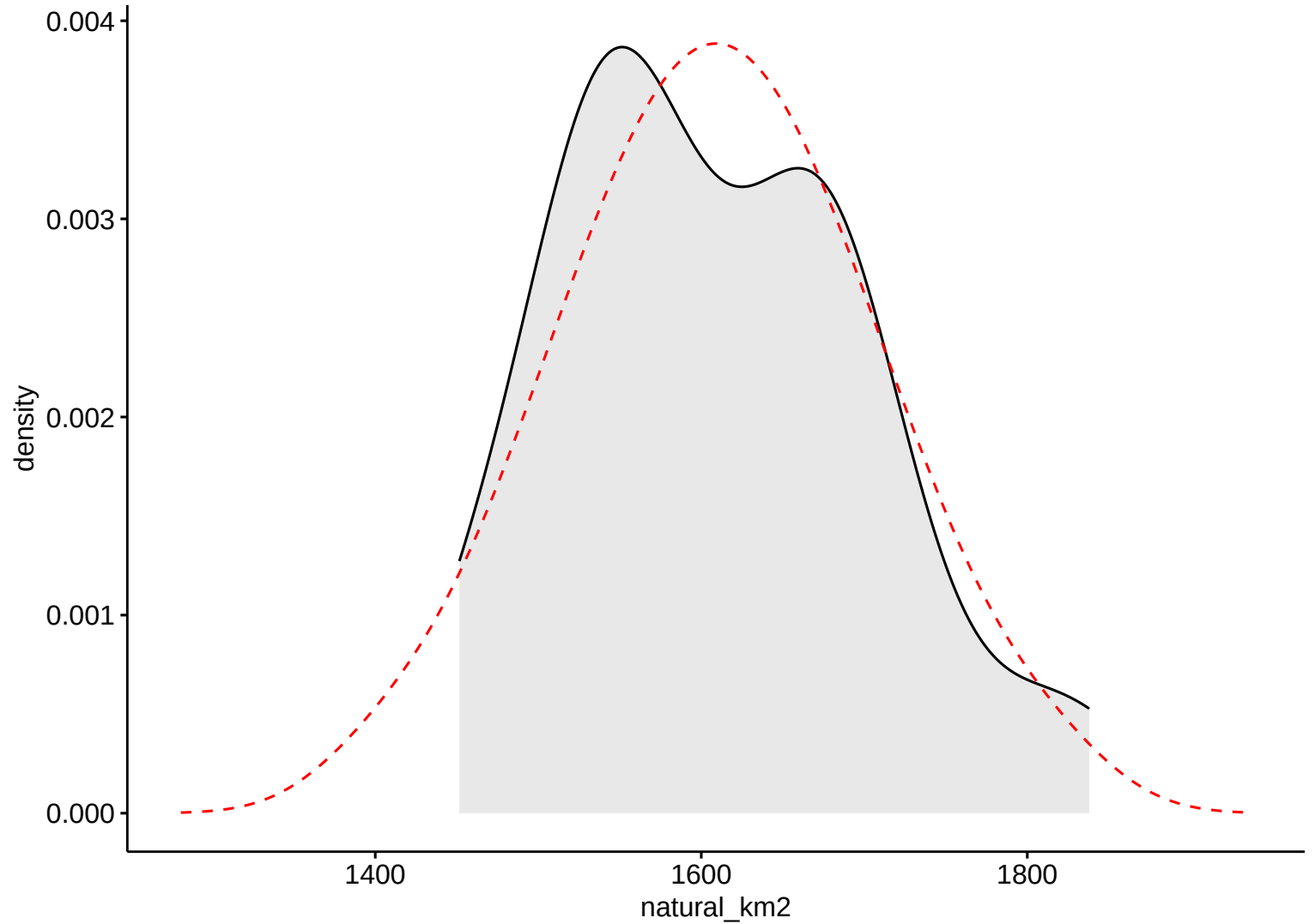


Anthropic Area

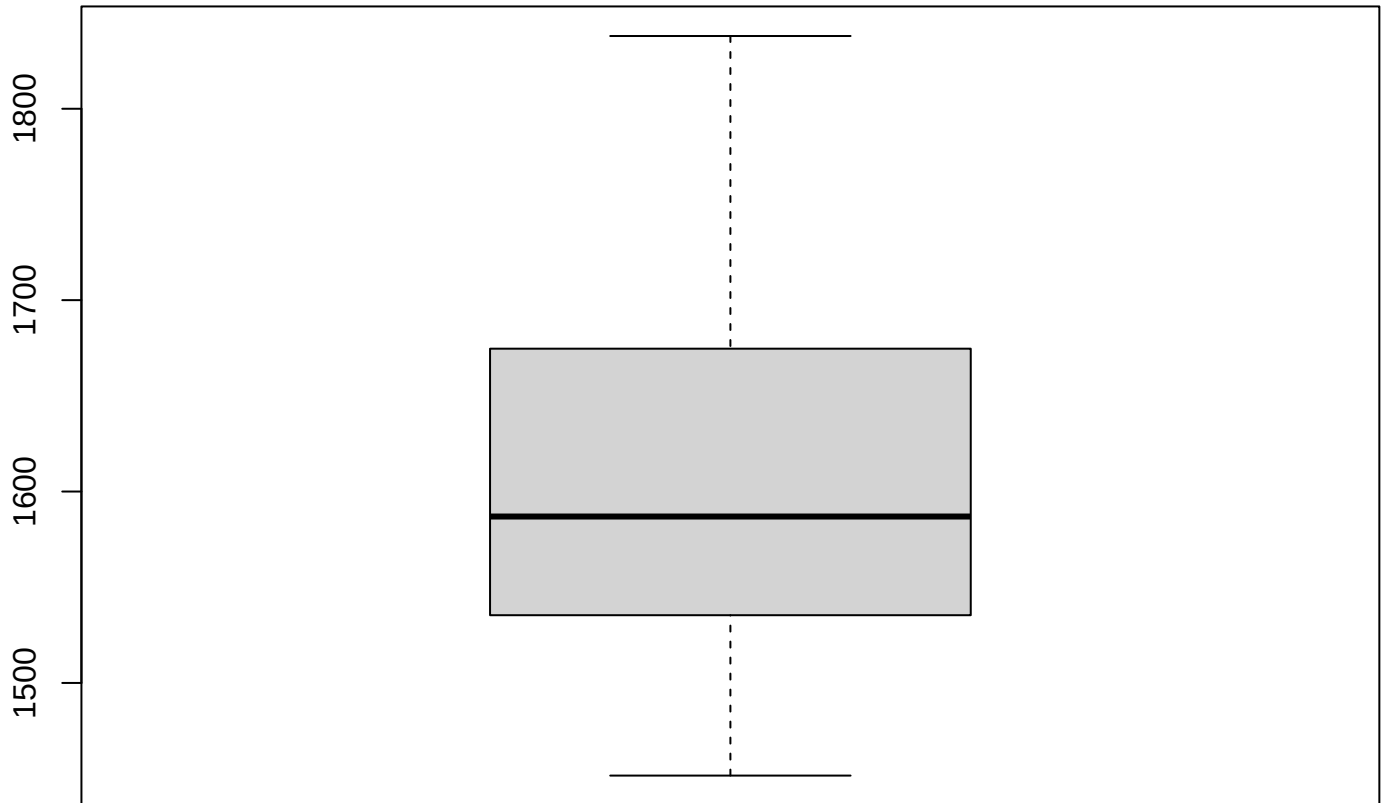
Natural Area



Natural Area



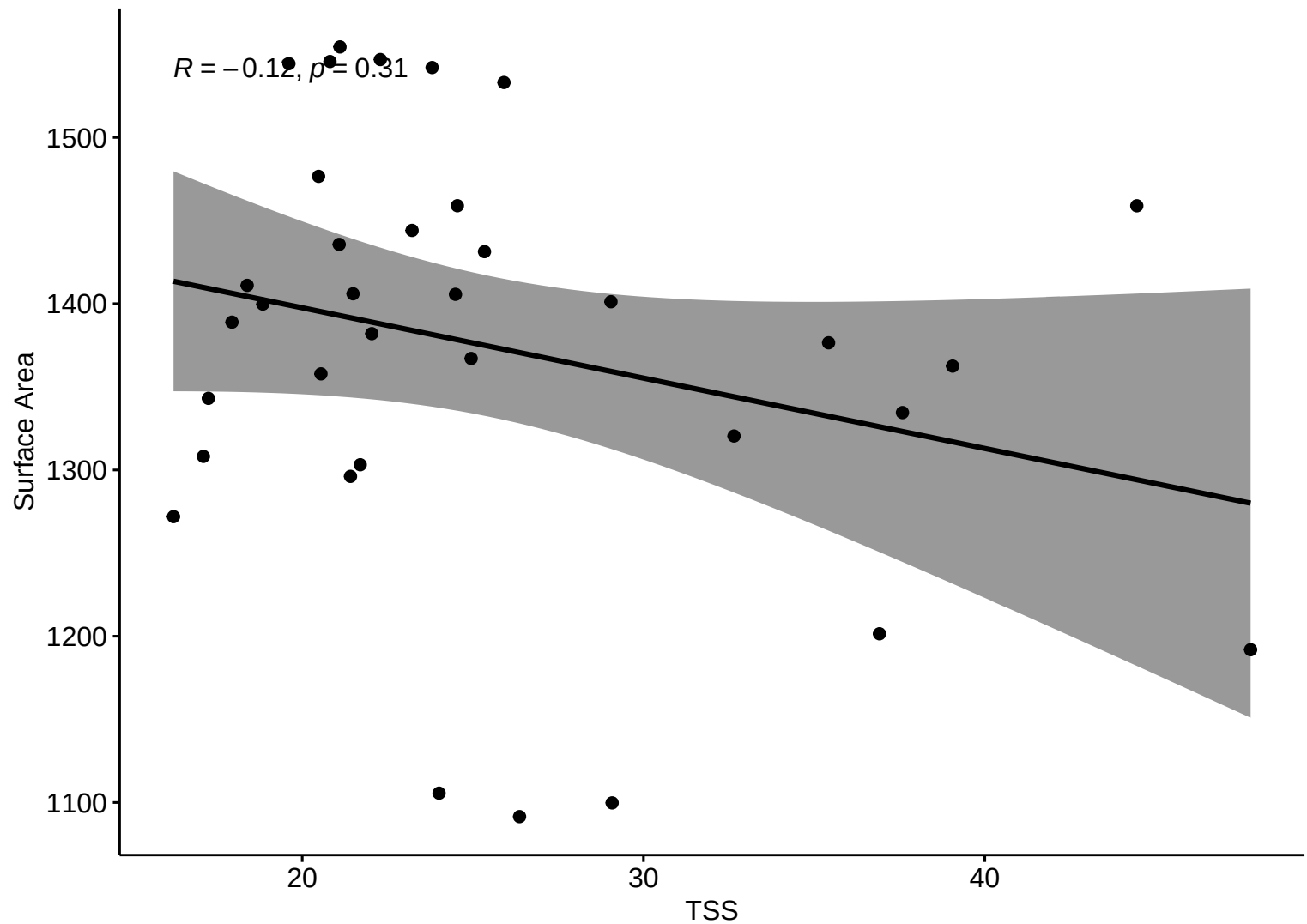
**Boxplot – HW**



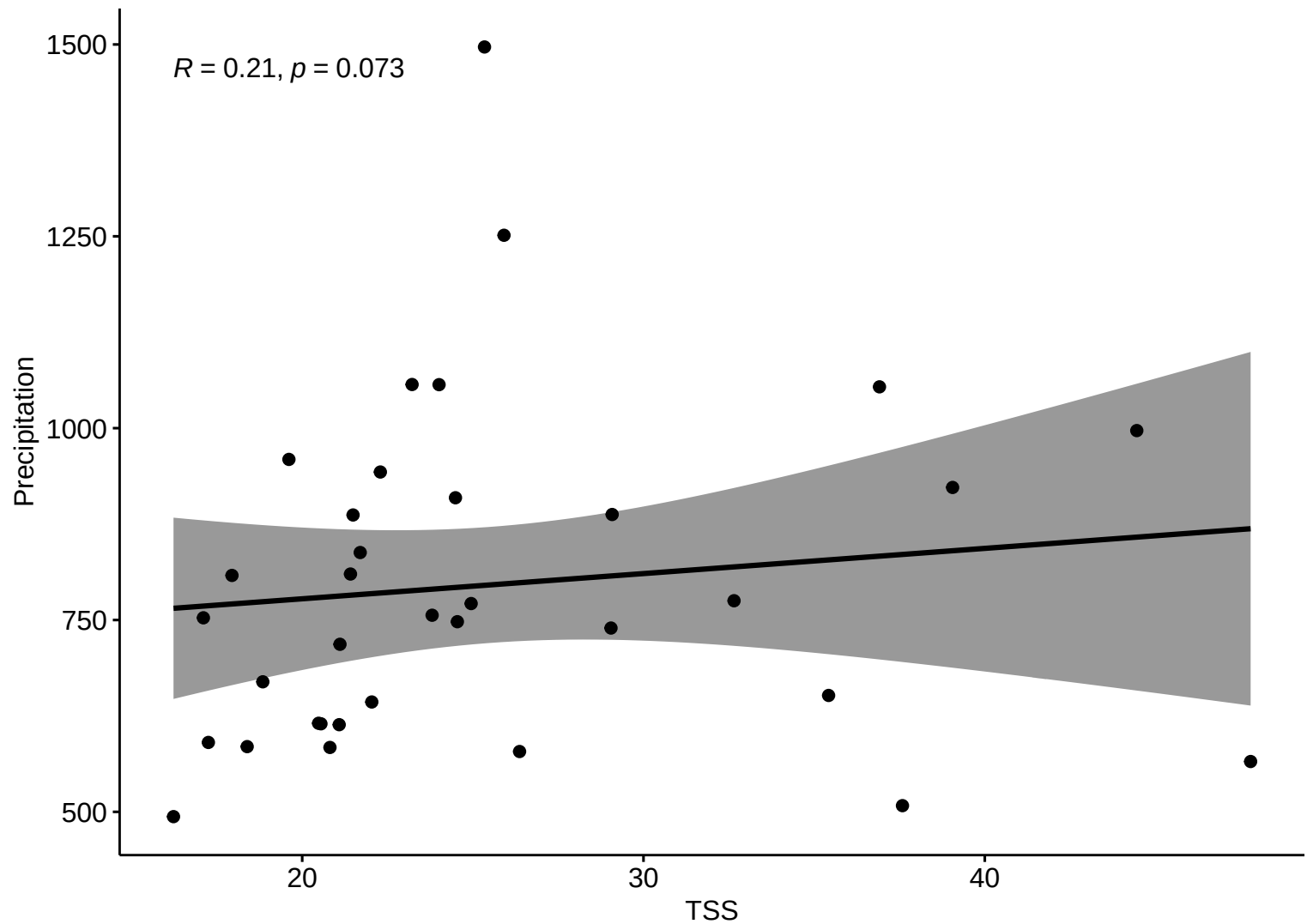
Natural Area



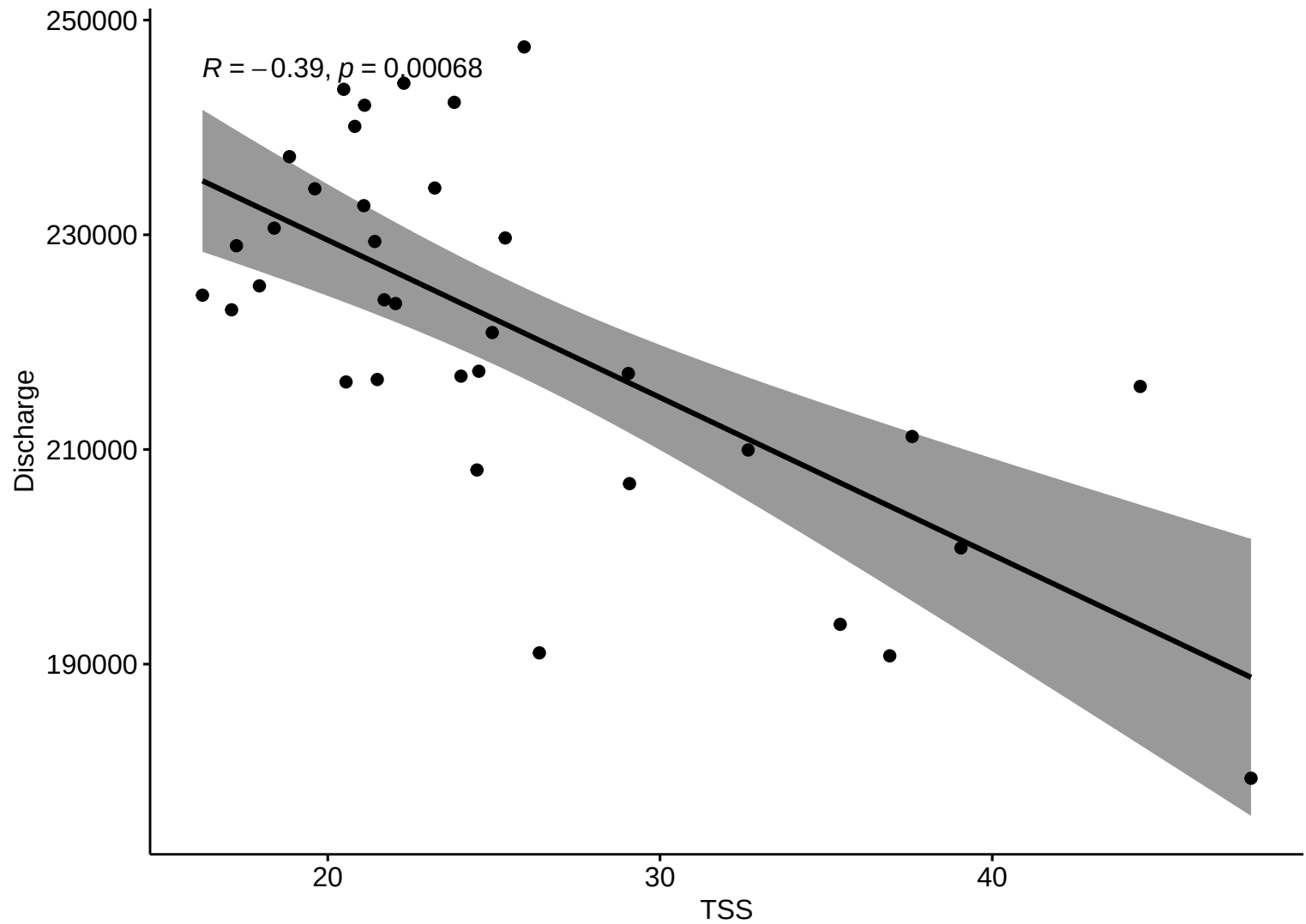
Kendall Corr ( HW )



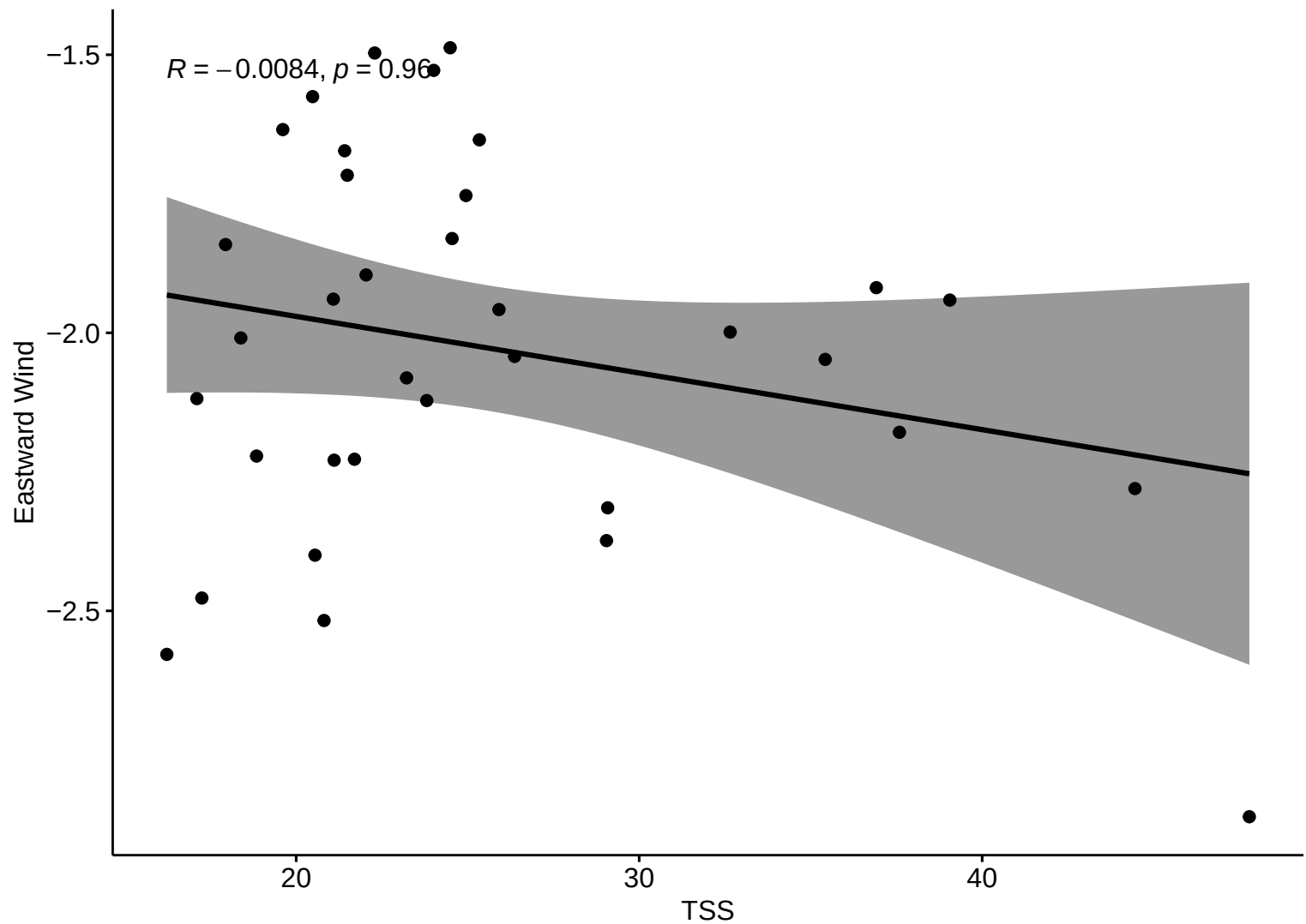
Kendall Corr ( HW )



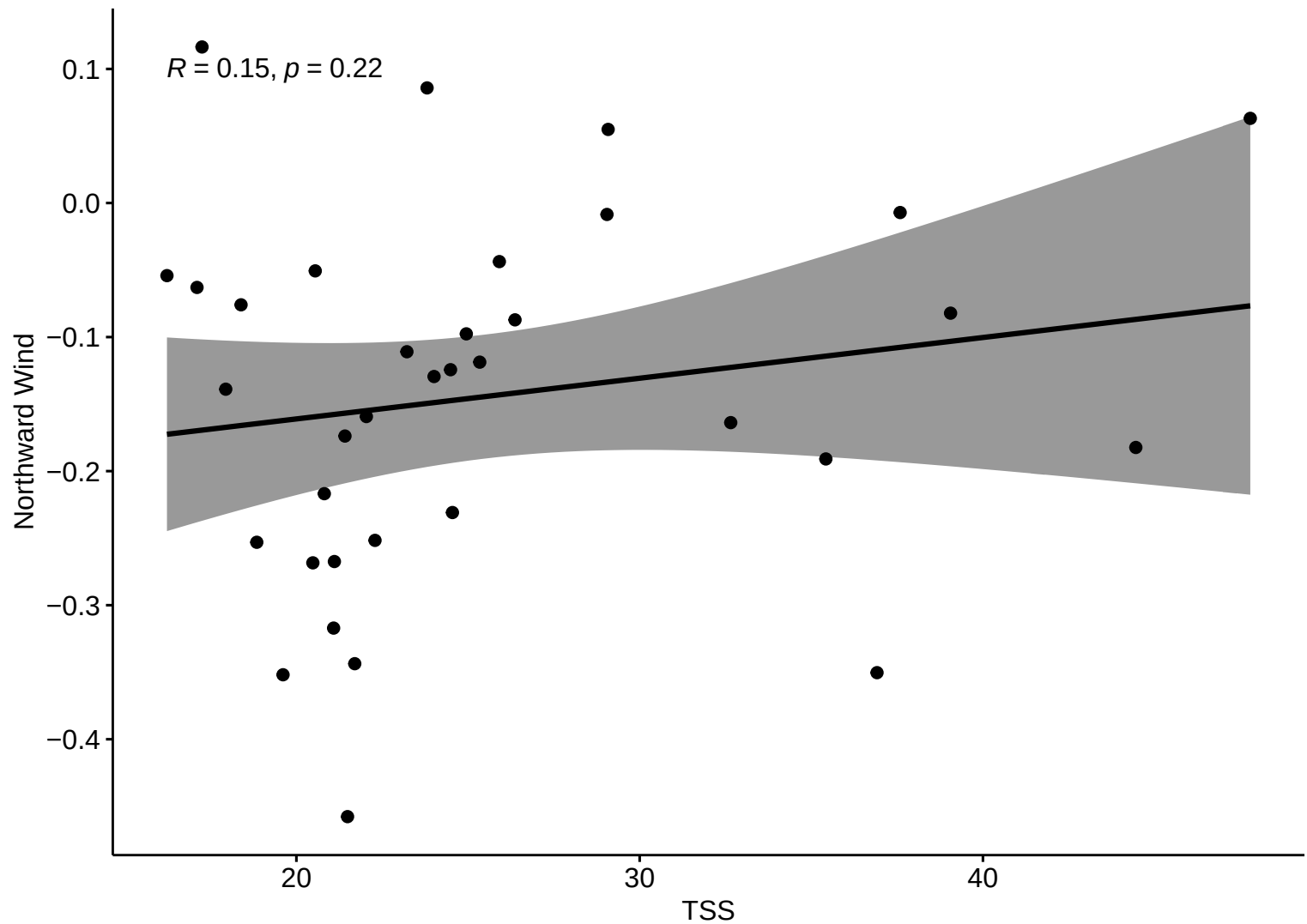
Kendall Corr ( HW )



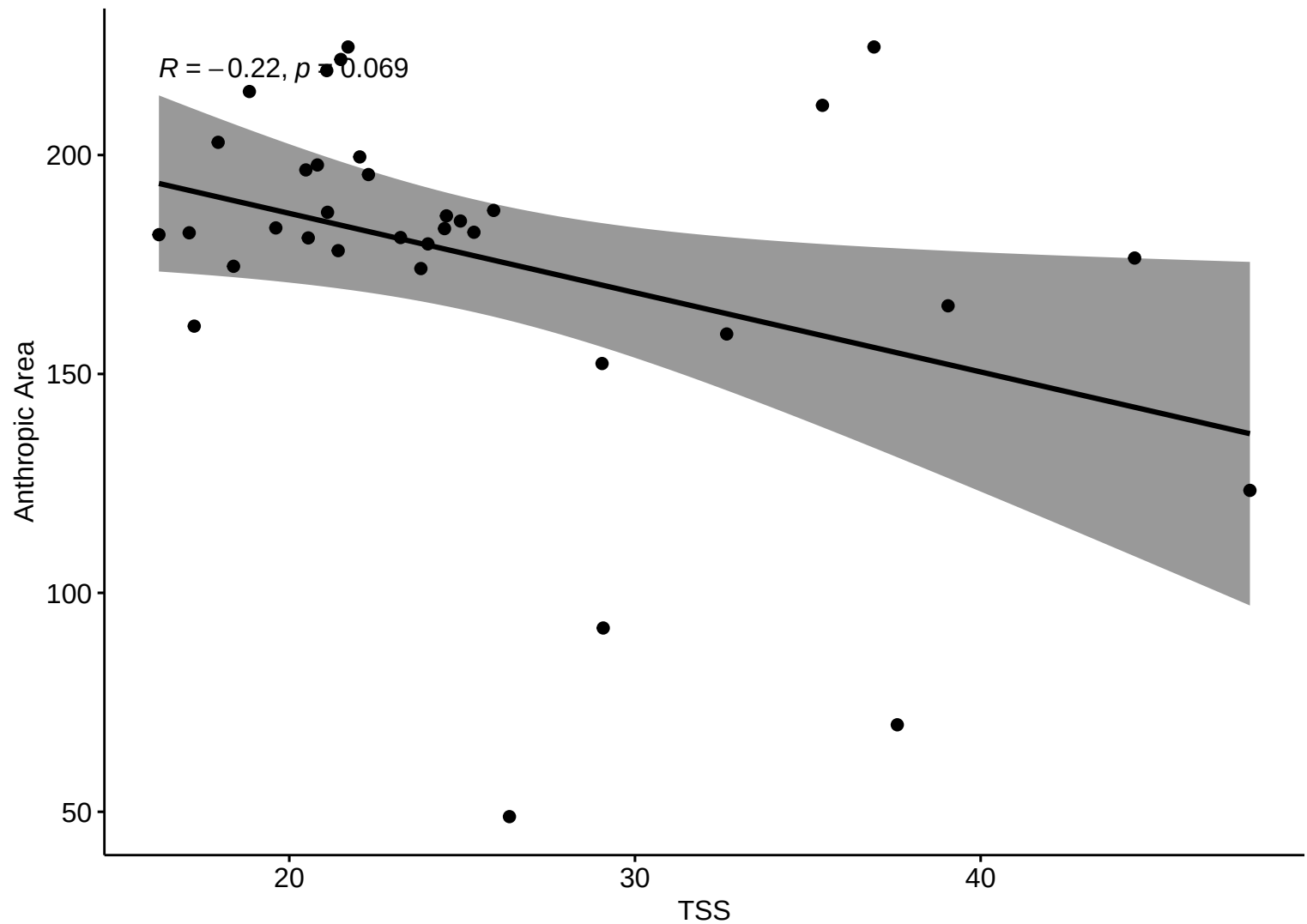
Kendall Corr ( HW )



Kendall Corr ( HW )

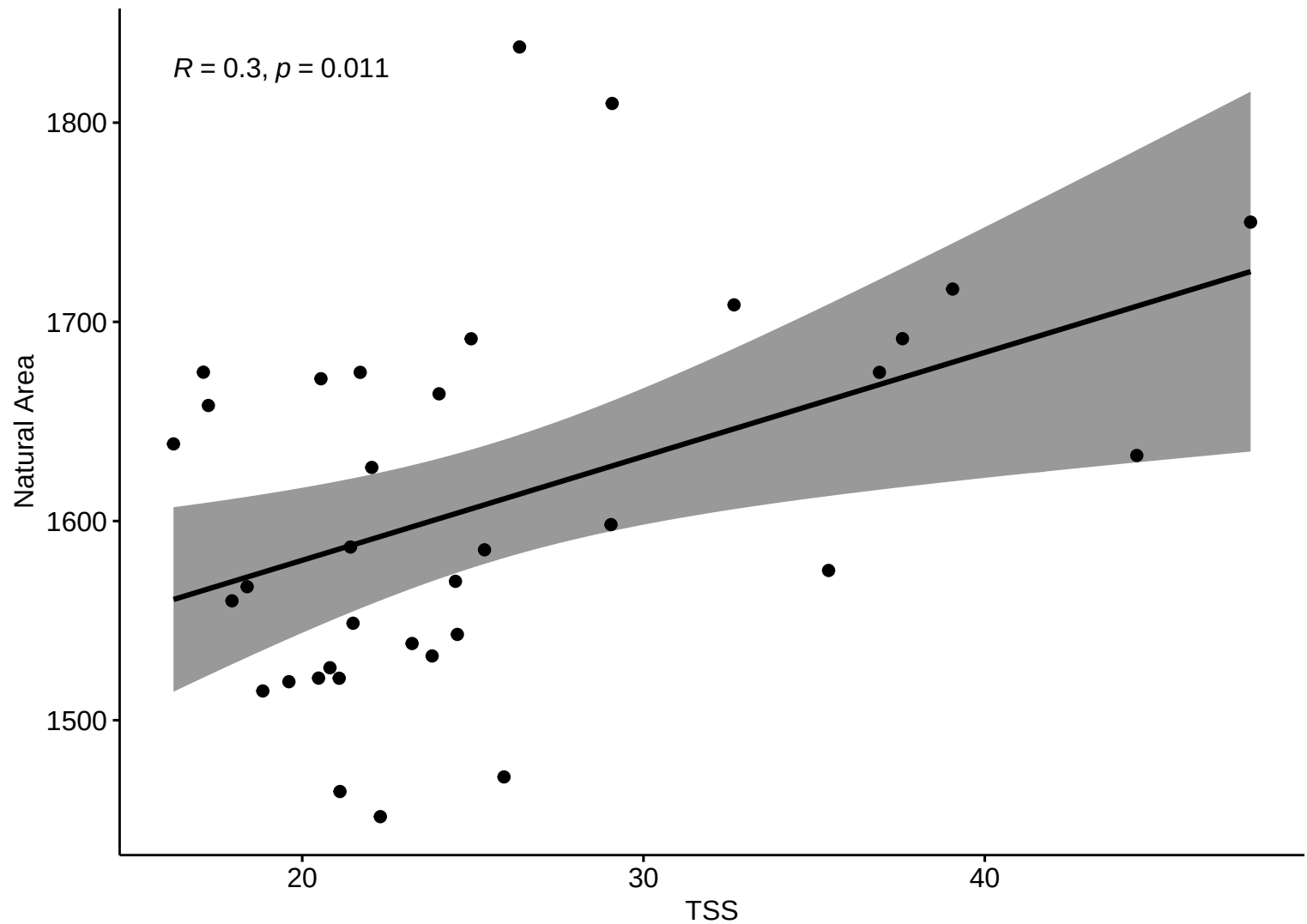


Kendall Corr ( HW )



Kendall Corr ( HW )

$R = 0.3, p = 0.011$



# Correlation Matrix – HW

